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BOTANICAL EDUCATION

C. STUART GAGER Editor

(Unsigned abstracts are by the editor l

461. [ANON.] The reconstruction of elementary botanical teaching. The examination of a witness. New Phytol. 17:3-8. 1918.—This and three following communications are discounts of a memorandum under the same general title published by F. F. Blackman, V. H. B. schman, Frederick Keeble, F. W. Oliver, and A. G. Tansley, during the previous month Vo. Phytol. 16:211–252. 1917.) The anonymous "witness" casts his discussion in the form of an examination by the five authors of the memorandum. He believes that the study of comparative morphology may be made to awaken the student's interest and stimulate his reconing powers and imagination, and that it provides a solid foundation for work in physiciogy and applied botany; that ecology cannot profitably be included, except in the most general way, in an elementary course. Rigidity is to be avoided, and a teacher's own interests may suggest the lines on which his teaching may be made inspiring. Bazen.

162. Hill., T. G. [Same general title as Entry 161.] Some practical suggestions. New Partol. 17:19-12. 1918. The grouping of other subjects to be studied with botany is discovered. The staff of each department of horany should include a chemist and a physicist. The student in physiology should be taught in such a way as to understand and be able to derive apparatus for particular experiments. Practical examinations are advocated. Have,

193 Jeffrey, Harond. [Same general title as preceding] Ecology as a subject for teaching. New Phytol 17:51-53. 1918. This letter deprecates the inclusion of ecology in an elementary course, on the grounds that ecological research has not advanced sufficiently for to give the subject disciplinary value, and that the descriptive or informational particular profitably be studied without extensive preliminary field training, involving at least two manners. An editorial note (by A. G. Tansley) disclaims any intention of the Memorandam teinclude ecology (as a set subject in an elementary course, but maintains that ecology extensions exceeding the excessing material for the presentation of the conception of plants as living organics. Haren.

464 McLean, R. C. [Same general title as Entry 461.] A plea for freedom. New have 1 17: 54-56. 1918. The writer objects to the Memorandum as revolutionary and op-the title, and maintains the opinion that students may be more easily interested in morney-box boxy than in physiology.—Hazen.

145 Biganow Marnice H. Contributions of zoology to human welfare. Science 48: 1-5 July, 1918. Emphasizes contributions to human welfare which biology may make through advocation aiming to extend scientific knowledge to everybody, as contrasted with contributions through research and application of knowledge to physical human welfare; includes contributions to 12; intellectual life, and 12; eugenics. Author believes that no phase of biology which has purely physical applications to human welfare, such as bacteria and disease, or biology applied to agriculture, is more important for the ascrage educated citizen that a general understanding of the evolutionary theory; hence he arges that our conception of applied biology for general education must be large enough to include intellectual as well as more directly practical aspects which affect human welfare economically and hygienically Applied biology should be understood in a broad sense as meaning a selection, from the vast field of biological learning, of those facts and ideas which are likely to mean most in the life of the average educated man or woman. He arges an educational movement for eugenic based on a knowledge of biology, not through schools and colleges only, but through lectures, magazines, newspapers, and posters.

466 Kirkwood, J. E. The practical in education. Reprint from Inter-Mountain Educator. Jan., 1918. Paper read before Higher Education Section, Montana State Teachers' Assoc. Our most practical subjects are not always those most obviously applicable to economic problems, but those which pertain to the outlook fipon life, and cultivate a truer perspective and a better sense of relative values. Illustrations from the field of hotany.

ECOLOGY AND PLANT GEOGRAPHY

II. C. COWLES, Editor

467. COMME, 11. S. Tree growth in the vicinity of Grinnell, Iowa. Juur. Forestry 16: 100-100. Jan., 1918. In presenting data upon tree growth in the vicinity of Grinnell, Iowa several facts are brought out in addition to noting the average annual growth increments of several species. There seems to be conclusive evidence that trees are curroaching upon the grasslands, and this is ascribed to the climination of prairie fires during the past half-century. While this accounts for the present increase of forested areas it is not regarded as explaining the presence of grasslands, which constituted the natural vegetation upon the best soils in the region. The richer soils are very favorable to tree growth and the growth increments are sufficiently large to indicate that timber would prove a profitable crop. Some typical average annual increments are Caryo orata, 0.22 inch; Quercus macrocarpa, 0.30 inch; Quertusina, 0.29 inch; Acer saccharinum, 0.63 inch and Juglans nigra, 0.34 inch. [Rev. by Fuller in Bot, Gaz. 66; 542-543. 1918.]—Geo. D. Fuller.

468, Evans, I. B. Pole. The plant geography of South Africa. Dept. Agric. Union of South Africa. Official Year Book. 1917. Sp. 24 pls. 1 map. 1918.—The very diverse vegetational types of South Africa are classified and mapped, in such a manner as to give an idea of the ecological divisions of the southern part of that continent. The woodland is subdivided into forest, scrub, bushpeld and palmeeld. The first of these, which is mostly evergreen is dominated by species of Polocarpus, while the scrub is a type of sclernphyllous shrub, in which the Protenceae, Ericaceae and Restionaceae contribute the dominant form-From this the bushveld differs in its decidnous character and also in its more park-like aspect and its floristic composition Bushveld is widely distributed and, while dominated by Acari: spp., such genera as Tomarix, Combretum, Ficus, Zizuphus and Rhus are of common occurrence. The palm belt comprises a littoral strip on the southeast, in which palms (as Minusops caffra and Phoenix reclinata, Raphia vinifera and Cocos nuclfera) mingle with succulents from the genera Aloc and Euphorbia. -The grasslands cover the larger portion of the country with transitions to scrub and desert. That of the Kalahari region occupies much of the central portion of South Africa, with an open formation of short, low, wiry grasses (suchas Aristida and Eragrostis), occurring in isolated tufts. This and the other grasslands show transitions to the desert towards the west. -Four distinct, desert types are briefly characterlist and mapped, perhaps the most remarkable being the southern portion, the vast shallow that of the Karroo, sparsely populated by succulent, tuberous and builbous plants. Promisical genera are Crassula, Mesembryanthemam, Cotyledon, Euphorbia, Aloc, Stapelia, Senecia, Explaintos and Euclea. The paper contains excellent plates which enable one to visualize the different types, and a map showing their distribution. [Rev. by Shreve in Plant World 21: 161-1918. Also rev. by Fuller in Bot. Gaz. 66: 539, 1918. Also unsigned rev. in Nature 101: 509. 1918.]—Geo. D. Fuller.

- 460. FERNALD, M. L. The contrast in the floras of eastern and western Newfoundland. Agast Jour. Bot. 5:237-247. 3 pls. May, 1918. In contrasting the divergent floras of different parts of Newfoundland, Fernald bases his explanation of their differences upon the hypothesis that "the presence or absence of varying degrees of available lime or of other bases in the soil is more fundamental in determining plant distribution than are even considerable differences of temperature and humidity." -The most calcureous and at the same time the most fertile portion of the island is along the west shore, where the ordinary observer would be surprised and the indigenous flora of the warmest and most mesophytic region of the island, comgood very largely of species of far northern distribution, such as Juneus triglumis, Soxipaja oppositifolia, S. aizojdes, S. caespitosa, Salizavestita, Deyas integrifolia und Lesquerella he wast. These Fernald explains as being from the calcareous habitats of the arctic archipeligicand the Canadian Rockies, the lime being hostile to the plants of the adjacent siliceare manuland. The eastern part of the island, the central tundra district, and the southwest corner, in spite of the fact that these regions are cold, bleak and barren, are populated mainly to plants of the southern Atlantic coast region, with an addition of some like Calluna vul-1947) and Pedicularis sylvatica, from the acid soils of western Europe. Maps of the distrilottion of a dozen species give graphic demonstration of the remarkable distribution of some of the more important plants. [Rev. by Fuller in Bot. Gaz. 67: 101. 1919] Geo. D. Fuller,
- 170. Hesselbo, Aug. The Bryophyta of Iceland. In: Rosenvinge, L. K., and Eug. Warming. The botany of Iceland. 12: 397-676. 39 fig. 1918. This is a rather complete ascent of the bryophytes of the island of legland. His annotated list khows 93 species of Reputicae, 20 of Sphagnales and 325 of Musei. These he further discusses as to their aggregation in communities and their attitudinal and horizontal distribution. (Full rev. by A. Geogrin Jour. Bot. 56: 277-279. 1918. Unsigned rev. in Nature 102: 41-45. 1918. Abst. by Fuller in Bot. Gaz. 67: 104. 1919.] -Goo. D. Fuller.
- 671. Howe, C. D. Forest regeneration on certain cut-over pulpwood lands in Quebec, Comms, Conservation Canada, Ann. Rep. 9: 1-15. 1918. The problems of the regeneration of certain pulpwood forests are discussed. Anther finds that, under the usual conditions of cutting, the mixed confer and hardwood forests of the lower St. Maurice valley are replaced to pure hardwood stands of little value for pulpwood. He deplores the lack of experimental data for the establishment of a system of management which would result in the increased production of the valuable spruce. [Abst. in Exp. Sta. Rec. 39: 145. 1918.] Geo. D. Fuller.
- 472. OSTRUP, ERNST. Marine diatoms from the coasts of Iceland. In: ROSENVINGE, L. K., and Eug. Warming. The botany of Iceland. 12:347-391. Pt. 1. Copenhagen, 1918. As a contribution to the botany of Iceland are listed 209 species of marine diatoms collected off the coasts of the island. Of these, about 5 represent new species. Tabular arrangements that distribution, both near the Iceland coast and elsewhere. It is shown that this portion of the coastal flora has strong European affinities. Tables also show the forms characteristically associated with other marine algae and the forms characteristic of different months of the year.—Geo. D. Fuller.
- 472. SKOTTSBERG, CARL. The islands of Juan Fernandez. Geog. Rev. 5:362-383. 20 fig. May 1918.—This paper gives an account of a visit to the islands of Juan Fernandez to study

their peculiar flow. Technical report is promised as soon as material collected has been worked over; in the meantime attention is called to the large number of endemic species; meation is made of Lactoris ferrand scana, a relative of the magnolias, constituting a monotypic endemic family. Also, the general character of the forest is sketchel; it is of the evergreed rain-forest type, similar to that of southern Chile, and contains some Chilean species although dominated by endemics, among which species of Myccogenia and the monotype palm, Januta vasitatis, are conspicuous. Forms are abundant, ranging from the large tree type to the minute Hymenophylla. The endemics mentioned include many miniature tree forms belonging to the composite family, and Gunnera Massafuerae, with leaves ten feet across. Rev. in Plant World 21; 60: 162, 1918 1—660. D. Fuller.

GENETICS

Gen. H. Suvia. Editor

Panigned abstracts are by the editor |

- 474. Anno, II. Oomugi no lden ni kwansuru kenkyû. (Studies on Inheritance in barley.) [In Japanese.] Nippon Ikusyugakukwai Kwaiho. [Rep. Jup. Assoc. Breeding Sci.] 29: 1-7. May, 1948. Following observations are based on individuals derived from natural cross of Canadian race of two-ranked barley with hulled grains loosely arranged on spike. Author found as used that two-ranked arrangement is dominant to six-ranked. In F2 the ratio of the two kimbs of individuals is 2.5 to 1.74.3 : Laccording to Tschermak, and 3.:1 according to Biffen). Author thinks that this ratio is not mere chance deviation from 3:1; he assumes one factor C, common to both, for development of the six-ranked arrangement, and two factors H_1 and H_2 , which, acting together in presence of C, inhibit development of side-rows of the spike, thus causing formation of two-ranked arrangement. He further supposes conpling of H_1 and H_2 according to gametic series 13:1:1:13, and thus explains above-stated ratio, 2.5 : 1. In plants derived from cross in question some have hulled, and others naked grains; again, in some they are loosely arranged on spike, while in others very compactly, hulled condition and loose arrangement being dominant to maked and compact ones, respectively. In F, of these dihybrids author did not find usual 9; 3; 3; 1 ratio, but quite another 131:13:13:36. He explains this unusual ratio by supposing that factor A for hulled grains and L for loose arrangement are coupled together according to gametic series 6:1:1:6. Cross of two-ranked barley by six-ranked gave F₁ plants varying notably in respect to shape of side rows. S. Ikeno.
- 475. Colk, Leon J. The application of genetics to breeding problems. School Sci. Math. 18:447-454. § fig. May, 1918. Science of breeding must consist of (1) analysis of hereditary factors involved and (2) manipulation of these in breeding to produce combinations which will give results as expressed in characters. Selection is basis on which all progress in breeding must be made, based on knowledge of factors in materials used. Deleterious effects of inbreeding explainable by theory of "vital" factors whose absence has "lethal" effect. By far greatest number of characters of commercial importance dependent on several to many factors. Such characters must be analyzed, their constituent factors identified and their mode of inheritance determined. Examples, milk and meat production in eattle and immunity to disease. E. E. Burker.
- 476 CUTLER, D. W. On the sterility of hybrids between the pheasant and the gold camples fowl. Jour Genetics 7: 455-165. I pl. May, 1918. Spermatogenesis proceeds normally until synapsis, and stops here with formation of irregular chromatin masses. No females appeared, though a dozen males were secured. Possibility of pheasant spermatozoa forcing female-producing class of eggs to give rise to males is raised.—H. D. Goodale.
- 477. DE VRIES, HUGO. Van Amoebe tot Mensch. From amoeba to man. 17 × 25 cm 52 p. A Oosthoek, Utrecht, 1918. In this last fecture of De Vries at University of Amster-

delivered in Dutch and published in Dutch with complete English translation), he briefly some lines of investigation on heredity and origin of species, emphasizing case's conception of Darwin and himself which asserts heredity is bound to material 14 (ples) geninules or pangenes' actually transmitted in reproduction. Pangenes are los the chromosomes in definite arrangement as recently determined in Drosophila. Changinduence of these genes under changing environments gives fluctuating variability; anthe reaction of new genes and inactivation or loss of existent genes gives mutational variability. and main sources of new species and of progressive differentiation in time. Reversions give idea of active and inactive pangenes, latter not necessarily lost as Bateson asserted. the namends polymorphic groups for observations on species formation; such are violeta, Drobg verng, Oenotheras, etc. Progressive mutations are very rare but loss mutations of dively frequent. De Vries takes exception to authors like Dayenport who deny progressions are mutation and explain evolution by loss of genes from primitively complex conditions t perm plasm. Mutants gigas, lata, scintillans, considered progressive mutations, because decrease in chromosome number, but anthor recognizes that convincing criterium of such enterior is still wanting. Investigators of future must find laws of mutation in order that traces may be controlled at will, -- J. P. Kelly.

478 GATES, R. RUGGLES. A systematic analytical study of certain North American Constitutionage of considered in regard to their origin through discontinuous variation. Ann. Bot. 32: 7-3-257. April, 1918.—Résumé of a paper to appear after the war. Application of unitables of conceptions to systematic work, i.e., specific differences treated as definite and marked strations rather than as accumulation of small differences with later climination of intermetries. Species of Disporum distinguished chiefly by presence and absence characters, such a say have arisen as single mutations, and only to minor extent by quantitative characters, in the charactery purpose of the three-cleft stigma of enstern species; D. Smithii and D. Hookeri form puir itemag respectively by white and green flowers, hairy and glabrous pistil, ciliate and non-cite leaf margins. Such differences are unlikely to be advantageous and seem result of a fine chance variation which heredity perpetuates and so gives new species; their constaints are to be judged by relative areas occupied. Briefly considers the species of Clintonia, Smilarina, Undaria, Oskesia and Streptopus. J. P. Kelly.

179. GATES, R. RUGGLES, A systematic study of the North American Melanthaceae from the genetic standpoint. Jour. Linneau Soc. Bot. 44; U31-172. May, 1918. Author applies to secute and generic differentiation of Mrlanthuceae the mutation conception of marked or co-minuous variation rather than exclusively the Darwinian conception of gradual differentiation of species. Author recognizes that continuous variations sometimes lead from - cases to species but claims such are as yet incompletely analyzed and significance schown despite current belief that "fluctuations" are not inherited. Many cases of discontinuity due to extinction, but many more seem due to definite variation. Existence with by side of related genera with marked differences indicates latter to be not of selective 3 '50 and mutation theory accounts for such. Triantly differs from Tofieldia partly in three rough pubescence and flowers in clusters of three in-tend of singly; this might the resulted from two mutations. Pleia is isolated and extinction must have occurred bethe it and nearest relatives. Filaments of Nartherium bear dense wool probably of no versice originating probably through notation, persisting through inheritance. Within 20 35 Northegium specific differences are chiefly small, quantitative, of type which Darwin's The ry postulates. Amianthium, Xerophyllum, and Stenarthium are essentially bitypic with a which species differ largely in having broad or narrow bayes; this indicates possito be of tetraploid mutation or cell-gigantism. Fourteen other genera are listed and in seed J. P. Kelly.

48) Hodgersson, Edith E. Some experiments on the Rottler Hydatina. Jour. Genetica 7:185-195. May, 1918.—Observations were made on 42 families of rotifers, each containing

from 2-17 generations, in order to determine whether pure female-producing families or strain, existed. Male-producing females, bowever, appeared in all of these families either in first or subsequent generations and conclusion was reached that pure female-producing families do not exist.

Rotifers kept to very strong solution of horse manure and fed colorless protozoa which grew in this solution yielded no male-producing females. Their repression was presumably due to influence of the strong horse manure solution. In other experiments rotifers were fed colorless protozoa that grew in the horse manure solution after they had been first theroughly washed and freed from all of the solution. Very few male-producing females were produced from this feeding, although with removal of inhibiting influence of strong horse manure solution many male-producing females were expected.

In experiments extending through 15 generations in which rotifers were fed colorlesprotozon in the horse manure solution about 6 per cent, of individuals were male-producing females, but when diet was changed to one of Euglena in water free from horse manure solution, percentage of male-producing females was changed from about 6 per cent, to about 71 per cent. This high percentage of male-producing females may have been caused; by stimulus of sudden change of diet; by removal of inhibiting influence of horse manure solution; by more oxygen in Euglena solution; or by food itself in Euglena.

Certain lots of rotifers fed on scanty diet of Euglena and other lots on copious diet of Euglena produced about 42 per cent, and about 51 per cent, of male-producing females, respectively. Whether this higher percentage of male-producing females was caused by an increased supply of oxygen or by more food was not determined.—D. D. Whitney.

- 481. Hull, J. E. Gynandry in Arachnida. Jour. Genetics 7: 171-181. I fig. May, 1918. Author brings together eight cases of gynandry among spiders belonging to eight species and two families. Of these, one was observed and described by Hull himself, the others by various writers. Cases most carefully described he divides into three classes: (1) One side male, other female, sexual structures perfect except for distortion resulting from union of dissimilar halves on median line; (2) like 1, except that one side is imperfectly developed before the other behind; (3) one side perfectly female before and male behind, the other perfectly male in front and female behind. To last class belongs example described by author. The displayed typical male characters on right side of cephalothorax, including its appendages left side being female, while in genital region of abdomen, conditions were reversed.—F. B. Sumner.
- 482, Ishtkawa, M. Studies on the embryo sac and fertilization in Oenothera. Ann. Bot. 32: 279-317. April, 1918. Anthor deals with gametophytes and fertilization in Oenothera, O
- 483. LAUGHLEN, H. H.* Modifications of the 9: 3: 3: 1 ratio. Amer. Nat. 52: 353-364 June July, 1918. Accompanying figures describe experiments chemically paralleling what must happen when F₁ genes develop traits in F₂ somas, in each case of modified somatic dehybrid ratio. Each drawing represents wooden block with holes for holding test-tubes arranged after manner of Punnett checker-board scheme for illustrating recombination of F₁ gametes into F₂ zygotes. Suitable chemicals are designated for filling gamete-representing tubes, also resulting colors produced when they mix in zygote-representing tubes. All specifications are given for sizes, quantities, etc. for each modified ratio. Section A

Frenchs 10 different di-hybrid ratios which may occur when dominance is complete and segrecation normal and independent. Section B illustrates F₁ di-hybrid phenotypic ratio 1/2/1/2/4/2/1/12/1, involving normal segregation with somatic blending, as assumed by Davenport for inheritance of skin color in Negro-White crosses. Section C deals with rentingtion of complete dominance in one factor and blending in other, giving ratio 3/6/3/1/2/1, A/ther suggests that genes in gametes might be better represented in solid form by chemicals in gapeules which slowly dissolve in substratum of zygote. -E. E. Barker.

485. LIPPINCOTT. WILLIAM A. The factors for yellow in mice and notch in Drosophila. Amer. Nat. 52: 364-365. June-July, 1918.—Author maintains that the two cases usuned may be due either to two separate but closely linked genes, one producing the observed somatic effect, the other being a recessive lethal; or to a single gene that produces both effects. He thinks question may be decided by attempting to separate the somatic effects from possibly accompanying lethals by crossing over. A. H. Statterant.

480. Miyazawa, B. Asagao ni okeru ha no tro to hana no tro to no Iden. [Inheritance of leaf-color and flower-color in the Japanese morning-glory.] [In Japanese.] Nogakukwai kwahb. [Report Agron. Soc.] 190: 603-638. June, 1918. Parents used in hybridization were yellow-leaved (chloring) plants with white flowers and green-leaved ones with flowers of peculiar red color distinguished by its darkness ("kaki-color" in Japanese, very common in flowers of Japanese morning-glory). All F₁ plants made in either reciprocal way are greenhaved and bear flowers of bluish red color, quite a different color from either parent. In 1; author confirms observations of Takezaki (Bot Absts, 1, Entry 502), that green and yellow-heaved plants occur in ratio 3:1. Flower color in F2 was very various, the dark red kaki") color is found exclusively in flowers of green-leaved plants and never on vellow-leaved ones, though green-leaved plants do not necessarily hear dark-red flowers, suggesting possible linkage (either coupling or repulsion) between color characters of leaves and of flowers. Anthor shows however that if flowers are distinguished simply and colored and white ones, green-leaved and yellow-leaved plants segregate, each into i colored and I white, respectively, giving in F2, green colored, green white, yellow colored, stel yellow white, in usual di-hybrid ratio 9: 3: 3: 1. Author denotes green-leaved parent with dark red flowers by the formula GGKK 1G, green leaf-color; K, dark red flower color), and consequently yellow-leaved parent with white flowers by ggkk. He thinks that K is able 's produce dark red flower-color, only when the accompanying G is in homozygous condition, 's' produces ordinary red color when G is either entirely absent or in heterozygous condi-(ive) Author has confirmed this hypothesis by culture experiments extending to F4 and also "v lock-crossing. For instance, F, plants have no dork red flowers in spite of their green here because G is then in heterozygous condition, i.e., GgKk. Other examples of relation * Sween flower color and leaf color are as follows: GGKk, green and dark red; GgKK, green **d ordinary red; GGkk, green and white; ggKK, yellow and red. S. Ikeno.

- 1918. Moretay. T. H. Concerning the mutation theory. Sci. Monthly 5: 385-495. May, 1918. The criterism that mutation theory does not explain evolutionary progress which is apparently continuous is shown to be based on misconception that mutations are necessarily disrage? steps. Difference in genetic behavior between usual type of mutation and type originally described for Octobera seems largely explained by hypothesis of "balanced lethals," which accounts for permanent heterozygosis, for certain small classes simulating mutations and for twin or multiple hybrids in Fig. Examination of nature of gene as may of noticion shows that objections to such units furnishing materials of evolution are invalid. A mutant species ulva is gaining ground over strict unit character idea because of accumplating evidence of manifold effects of single mutant genes.—C. B. Bridges.
- 483 Mondax, T. H. Changes in factors through selection. Sci. Monthly 5: 549-554
 June, 1918. Significance for the selection theory, of class of unitations known as "specific modifiers" is emphasized. Three criteria by means of which presence of such modifiers explorated probable, and fourth method by which their presence can be demonstrated, are described and illustrated. Proof that certain series of multiple allelomorphs are not examples of aloos linkage is derived from knowledge of origins of the different allelomorphs. Possible relations of multiple allelomorphs to selection are examined. Implication sometimes made that selection may determine order of appearance of allelomorphs is shown to be groundless. T. H. Morgan.
- 489. Morgan, T. H. Evolution by mutation. Sei, Monthly 5: 46-53. July, 1918. Each species is conceived to be product of definite set of co-acting genes which have their present effect as result of series of mutative processes. Relationship between different species is an expression of relatively large number of genes possessed in common. Evidence is fast accommutating that common genes probably undergo analogous mutation in related species, the direction being conditioned by physico-chemical constitution of the gene and not by somehypothetical "directive force." Mutations fornish natural selection with its working material, relatively few producing characters better adapted to available cavironments that original characters. Bulk of successful notations are not improbably those of slight somatic effect so that evolution of characters frequently appears continuous. C. B. Bridges.
- 190, NEWSMAN, H. H. Hybrids between fundulus and mackerel. A study of paternal heredity in heterogenic hybrids. Jour. Exp. Zool. 26: 391-121. 2 pt. Aug., 1918. In Eclanoids, inseminations of eggs with sperm of other orders, classes, and even phyla, may be accomplished by chemical means, but no real fertilization reactions occur. Actual hybridization is restricted to species within the order Dindemoida. Also in fish, hybridzation is restricted, so far as known, within one order, the Teleostei. Artificial aid is unnecessary in crossing neactically all Teleosts. Familibus heteroclibus and Scomber scombrus were chosen because the differentiating characters of the larval stages, red chromatophores of Fundulus and green ones of Scomber, adapt this cross to demonstrate facts about beterogenic by brolization. Study of heredity is limited to cross of Fundulus 2 and Scomber of as all stages to hatched buyon are obtained, while embryos produced by reciprocal die before, or during, gastrulation. Paternal heredity is made obvious by appearance of green chromatophores in hybrid larvae. Hybrids subnormal with respect to apical structures (eyes, heart, etc. predominate. The more pronounced the abnormality, the greater number of paterns: chromatophores present. Conclusion seems justifiable that "in proportion as the paterali element vigorously exercises its functions, in like proportion is development retarded and the various types of monster appear." Most successful embryos are without paternal chromytophores; not result of parthenogenesis, but recovery from disharmonious paternal influence which generally retards development. Large number of eye and heart abnormalities is doto differential inhibition, effect of which, according to Child's "axial gradient" hypothesis. is to induce more abnormalities in apical than in basal parts of embryos. Differential recovery is indicated by occasionally finding embryos with enlarged apical and reduced ba-alparts, and even isolated eyes and hearts, with rest of egg undifferentiated. These embryos

singly without paternal chromatophores at least in region of differentiation. These are a substantial recovery products," occurring only after prolonged inhibition. Historiachic hybrids are subnormal, due to active functioning of disharmonious paternal materials. These materials must be eliminated or neutralized in order that proper structural inferentiation may result. [Abst. in Physiol. Absts. 3: 457, 458. Nov.-Dec., 1918] - R. K. Y. Southers.

491. NOHARA, S. Endő no keisítu iden ni tulte. [On the inheritance of certain characters in the pea.] [In Japanese,] Nippon Russyngakukwai Kwaihā. [Rep. Jap. Assoc, Breeding s. 22:12:14. May, 1918. —Genetic studies in some characters In Plsum. But. Mag., Tôkyô, of 1902. 2 fig. May, 1918. Hybridization of Japanese race of white pea (Japanese name ser endo") and French "Saus parchemin très large cosse" (de Vilnorin), both of which produce soft edible pods, has given rise in both reciprocal crosses, (a plants with hard inedible reals hardness being due to the development of parchanent-like tissue. Author computes this with production of purple-flowering sweet peas from two white-flowering plants, and thanks that inedible pods are due to meeting of complementary factors L and D, one of which are present in either parent. This supposition was continued by F₁ generation, which are anneal plants in ratio 9 hard; 7 soft, and further proved by F₁ generation. How these two somplementary factors differ from each other is yet unknown. S. Hem.

492. Punnett. R. C., and the late Major P. G. Balley. Genelle studies in poultry, 1, inheritance of leg-feathering. John Genetics 7:203-213. May, 1918. Crosses were made of 1 mg-shan males on Brown Leghorn females and of Hamburg males on Laughan females. Larg hars have moderately-feathered shanks, the others are clean-shanked. Feathered shanks are incompletely dominant in F₁. The partial dominance is referred to modifying factors. Ratios in F₁ and various back-matings indicate that feathered shanks are due to be gle Mendelian factor. In order to being observations of other workers into line, it is stage ted that some booted races may have two factors for feathered shanks while some chan-shanked races may have an inhibitor, "H. D. Geodale.

pr) RAYNER M. C. Notes on the genetics of Teucrium scorodonia crispum (Stansfield), it Genetics 7;183-186. I.pl. May, 1918. Preliminary note is given at the results obtained by "wood-sage" variety. Teucrium scorodonia crispum (Stansfield) which is charteriod by "crisped" or "crested" leaves, with wild plants of T. scorodonia. Plants of the colonia crispum used in crossing are vegetative descendants of wild plants found at the boyears ago and have shown no tendency to revert to normal type. They bear normal discuss and viable seed and produce self-sown scedlings with normal fediage. Fig. plants gave very distribution of their hybrid origin. Selfed Fig. plants gave 200 seeds which produced 89 mile with no trace of "cresting." Fig. plants crossed with "crested" grandparent, using the as pollen parent gave 12 seeds which failed to germinate. Author suggests that seeds a using "crested" characters may be either non-viable or that seedlings died soon after non-time. Experiments must be repeated and extended before correct hypothesis can be founded.—Richard Wellington.

Fig. Rightanson, C. W. A further note on the genetics of Fragaria. John Genetics 7: 167–170. May, 1918. "Pink-flowering F. vesca × white gave approximately 15: 1 ratio in migeneration. Reciprocal crosses between single and double resease produced in F₂ 3: t_e review cross "hairy" stems × not fairy.

Evidence presented on sex inheritance showing female dominance. Ratio 9: 7 resulted by Pseing sterile flowers with sex to which they appeared to belong, and hermaphrodites to the sales together. 200 F, plants (virginiana × resea) flowering in open, gave 4 females with the rmaphrodites setting one or two seeds on each plant. Respective crosses $vexea \times D$ Promona and $vexea \times chilosophis$ yielded no free-fruiting plants. -R. J. Garber.

195. RUKAMOS, ESTMEN, AND F. WOOD JONES. On abnormal sexual characters in twin goats. John Anal. 52: 265-265. April. 1918. Examination of twin goats having at first the appearance of females but later developing masculine characteristics showed both to be abnormal in that both male and female structures were present in reproductive system. Gross anatomical and microscopic studies were made of organs, drawings of which are presented. Author believes origin of these twins to be monozygotic; that Lillie's theory that abnormally sexed individual is produced by action of sexual hormones developed by other twin is disproved; and that these animals were males, "the external genitalia of which are incompletely masculine at birth, and in which also the usual radiments of the female internal genitalia are altogether unduly developed." Male goined is late in exerting its influence thus producing such abnormal individuals. **Elmer Roberts.**

496. Rominss. Raisann B. Partial self-fertilization contrasted with brother and sister mating. Jour. Genetics 7: 199-202. May, 1918.—A. B. Bruce stated in earlier paper that "for simple cases it will be found if individual matings are worked out in detail that any such hypothesis as continued brother and sister mating, or continued mating of first cousins, can be expressed in terms of a fixed proportion of selfed individuals to individuals mated at random," and assumed this to be a general truth. Author demonstrates that such general assumption is erroneous, for the heterozygous type tends to disappear in continued brother and sister mating, but in a combination of self-fertilization and random breeding the heterozygous type can never disappear. Hence no combination of random mating and self-fertilization can represent continued brother and sister mating.—J. Dellefsen.

497. ROBERTS, FLEER. Correlation between the percentage of fat in cow's milk and the yield. Jour. Agric. Res. 14: 67-96. 2 fig. July, 1918.—Generally accepted that low-yielding cows produce higher percentage fat than do high-yielding cows, though not previously demonstrated by statistical investigation. Wilson suggested independence of yield of milk and percentage of fat, but did not arrange data to bring out relationship. Author's data furnished by registers of American associations and involve study of many individuals of principal breeds. Yearly tests were made from selected individuals, and relation between yield of milk and percentage of fat found by means of correlation tables. Extensive data included in tables A-H and correlation tables 1-XXI are for Jerseys, Cueruseys, Holstein-Friesians, Ayrshira, grade Jerseys, grade Holstein-Friesians, and some unclassified. Conclusions: Significant correlation between percentage of fat and yield in all except Ayrshires, in which it is significant only when groups are treated. Yield of milk increases with age, though may decrease at some time beyond five years. Percentage fat in Jerseys, Guernseys, and Halstein-Friesians remains fairly constant for ages studied. Variation of percentage butter fat not influenced by age according to standard deviation. On same hasis breed has influence on variation of milk yield and percentage of fat. For variability in yield, breeds stand in ascending scale: Jersey, Ayrshire and Guernsey practically together, Holstein-Friesian. For percentage of fat: Holstein-Friesian and Ayrshire about the same. Guernsey, Jersey .-R. K. Nabours.

498. Sacnners, Edith R. On the occurrence, behavior and origin of a smooth-stemmed form of the common foxglove (Digitalis purpurea). Jour. Geneties 7: 215-228. May, 1918. Common foxglove (Digitalis purpurea) has two distinct forms, pubescens and nudicaulis, the former being more common. Mudicaulis is often found growing with pubescens but there is no record of its being found alone. The two forms are nlike in all respects except as to surface character: pubescens possessingstem gray and densely pubescent throughout and leaves very hairy; mudicaulis with stem green, polished and smooth from base to flowering region, where it becomes pubescent, the leaves being less hairy than in pubescens. The distinguishing feature of undicaulis is a character common to several other species within the genus examples of which are given by the author. Both forms are equally fertile, setting seed abundantly and both, when pure, breed Irue. The origin of nudicaulis may be explained on one of the following hypotheses: (1) It may be hybrid—but this is doubtful since f

13.20 (ds) between the two forms, when selfed, yield 3: 1 ratio with nudicaulis dominant. Frozends bred back to recessive yield 1: 1 ratio. (2) The two forms may have had parallel as alopment from common ancestor. (3) Nudicaulis may be mutant from pulcoceuse but the middle of the dominant mutant should be derived from recessive type. (4) Pulcoceus variety that dominant mutant should be derived from recessive type. (4) Pulcoceus variety that though more common in occurrence) recessive mutant from nudicaulis. According to accepted view we have in Linaria alpina similarly, the type in recessive spotted form, at a variety in dominant concolor. Author found in studying certain abnormal features (D) that peloria and heptandry (two modifications of corolla, both recessive to normal) are inferred independently and (2) that margins of sepals may rarely be thickened and bear constructs having appearance of rudimentary ovules.—M. N. Pope.

400 SAX, KARL. The behavior of the chromosomes in fertilization. Genetics 3: 309-327. July, 1918.—Description with illustrations of stages in first division of fertilized egg v. Fraillaria pudica and Triticum durum hordeiforme. In Fritillaria no continuous spireme was demonstrable. 12 chromosomes from each parent split longitudinally and 24 chromoames proceed to each pole. In lower polar nucleus chromosomes become doubled in comber, resulting in primary endosperm nucleus with Lr chromosomes, 3x maternal and 1x saternal. No evidence that maternal and paternal chromosome groups remain distinct even in first division. In Triticum separate spiremes are formed by egg and sperm nuclei after latter enters egg. About 14 chromusomes from each subt longitudinally, 28 going to each pole. In triple fusion each nucleus contributes 14 chromosomes, and there is evidence that the contributions from the several nurlei may remain more or less separate even in metathese of first division. In both species first division of zygote is like any other sometic mitosis, and in triple fusion neither shows pairing of chromosomes, and first and following daysions appear to be regular. Author moints out that felosymposis would present diffiaddies for hypothesis of linear arrangement of genetic factors. He finds no evidence of extological basis for somatic segregations.

500. STAKMAN, E. C., J. H. PARKEH, AND F. J. PIEMEISEL. Can biologic forms of stem rust on wheat change rapidly enough to interfere with breeding for rust resistance? Jour. Agric. Res. 14:111-124. 5 pl. July, 1918. Barley, which is moderately succeptible, and susceptible varieties of wheat, did not change parasitic capabilities of Proceinia graminis tritici-campactics that it attacks a normally resistant wheat. Continued association with resistant wheat did not cause the rust to attack this wheat more virulently.

P, graminis tritici was used to determine the action of hybrids as bridging forms. Infaction capabilities of this rust were not changed on either resistant or susceptible parents after growth on susceptible F_1 , F_2 or F_1 hybrid plants.

Bobs, which Pole Evans found immune to stem rust in South Africa was found to be susceptible. Resistance of wheats may vary in different regions because of presence of different backgir forms of rust.—II. K. Hayes.

201. Stockard, Charles R., and Geo. N. Papanicolaov. Further studies on the modification of the germ-cells in mammals; the effect of alcohol on treated guinea-pigs and their descendants. Jour. Exp. Zoöl. 26: 119-226. May, 1918. Data are given on 1170 a male, of which about 900 belong to alcoholic lines (600 with practically no inbreeding, 100 mere or less inbred) and rest are controls. The alcoholic lines include homediate and their remote descendants of animals treated by inhaling alcoholic lines. Direct effects of with treatment on subjects was practically nil, but alcoholic lines were inferior to control interior average size of litter was smaller, conception failed more frequently, early and late to natal death rates were high, abnormalities were much more frequent, and surviving effspring were smaller and grew more slowly. Mortality in alcoholic lines was high largely because climination occurred by absorption and abortion of embryos and fetuses. Elimitation is thus selective. Progeny closely related to treated stock were inferior but later discendants further removed from treated ancestors are progressively improved. Treating finds ancestors for one and two generations as compared with similar treatment of female

ancestors showed wasse results in the latter case, presumably because alcohol acted z_0 developing embryos as well as on germ-plasm. Peculiar sex-ratios occurred, suggesting z_0 part differential sex mortalities during early prenatal life, but the case is not entirely clear, $\omega J_0(A)$. Deletjan.

592. Take exact Y. Asagao no iden H. [Inheritance in the Japanese morning-glory, [In Japanese] Nupron Recyngakukwai Kwahlo. [Rep Jap. Assoc. Breeding Sci.]. 21; 741. May, 1918. From ancient time, it has been very well known among Japanese gardeners that some strains of Japanese morning-glory (Ipomoca) behave like some strains of Matthiod on Peronia, in that they always segregate into plants with single flowers and those with fully double once, the latter being completely sterile. Author finds ratio of these two kinds of plants produced by self-firtilization of such a strain of the Japanese morning-glory, is 3; 4. Hybridization of plants with single flowers derived from this partially double-flowering strains, give rise to F₁ plants of the ordinary single-flowering strains, give rise to F₁ plants, all with single flowers. Off-pring of some F₁ plants bear exclusively single flowers, while progenies of other F₁ plants segregate into equal numbers of single and of double-flowering. Author concludes that double-producing strain of the Japanese morning-glory is a heterozygote with both eggs and pollen relix of exactly similar factorial composition, which believes as a simple Mendelian monohybrid, thus being much simpler than eversporting "de-strain" of Petunia, etc., studied by Miss Saunders, ... S. Ikem.

503. Weatherwax, Pavil. The evolution of maize. Bull. Torrey Bot. Club 45: 309-312. 39 fg. Aug., 1918. Review of theories of evolution of maize and morphological study of all parts of plant of three related genera. Zea. Euchlaema, Tripsacum.—showing the structural similarity of all three groups when vestigial organs are considered. Homology between female and male spike of Euchlaema shown and thereby close similarity between female inflorescence of Euchlaema and that of Zea. Ear of maize considered to be homologue of central spike af tassel. No morphological evidence to show that either was derived by fusion of more simple parts, agreeing with the view of Montgomery and of Collins. No support is given Collins's hypothesis that maize arose through a process of hybridization between Euchlaema and some member of the Andropogomene. Three genera, "Zea, Euchlaena, Tripsacum, "considered to have independent descent from common, extinct, ancestral form. [Abst. by J. Mg. Chafter] in Bot. Gaz. 67: 101. Jan., 1919]—D. F. Jones.

504. WHITEM, P. W., AND HELLY D. KING. Ruby-eyed dilute gray, a third allelomorph in the albino series of the rat. Jour. Exp. Zool. 26: 55-64. May, 1918.—Describes new variety of Norway rat known as "ruby-eyed dilute gray" found near University of Pennsylvania. New variation is recessive to intense pigmentation. When crossed to black-hooded rats all F₁ individuals were intense, and F₂ generation showed 33 intense and H dilute. Ruby-eyed dilution is allelomorphic to albinism. The F₂ individuals, called fawns, are intermediate both in hair and in eye color. Fawns when bred together produced eighty ruby-eyed dilutes. Löf fawns, and S0 albinos. Ruby-eyed dilutes crossed with red-eyed yellow rats produce rats of the wild type. Second generation shows evidence of linkage of the two factors, since double recessives did not appear. No linkage is apparent with hooding or with non-agonti-

In agouti dilute sepia pigment is restricted to tips of hairs. Non-agouti are more heavily pigmented. + F. B. Summer.

505. Whomer, Sewall. Color inheritance in mammals. XI. Man. Jour. Heredity 9: 227-240. May June, 1918. With respect to color variations in hair, skin and eye of man only certain rare ones, obviously associated with particular families, depend upon demonstrated unit-factors. Premature grayness, white spotting and albinism belong here. Notwithstanding apparent inheritance of last as a discontinuous variation, no sharp line can be drawn among Europeans between albinism and extreme blondness. There are all grades of imperfect albinos, which may or may not show visual difficulties. View may be safely accepted that albinism in general is due to recessive factors, though no one unit factor is believed to explain all the phenomena.

The or linary variations in skin, bair, and eye color, are much more difficult to interpret, Now of these is obviously discontinuous. All grades between dark brunette and fairest tare common in persons of British descent. Even with eye color, it appears to author the precontinuity is superficial, there being all grades, depending on amount and situation for general. Simple Mendelian interpretations have been attempted, but involve great as repeaters. For example, two blue-eyed parents have been known to have brown-eyed soften, which is contrary to theoretical expectations. In general the factor or factors of the research of the principal cause of differences.

As regards hair color, author believes there is abundant evidence of segregation of some our. But he also holds that if there is one main factor by which red and light brown differ is collack, it must be imperfectly dominant, soil that there must be other factors which raise r hover the pigmentation of the heterozygotes from one extreme to the other. Inheritance if skin endor, he also believes to give evidence of segregation, though it is impossible to speak a particular Mendelian factors as demonstrated. Thus hair, skin and eye color agree in presence of Mendelian segregation of a complex kind, with dominance tending toward darker types, but probably imperfect as a rule.

Correlation of hair and eye color is treated at considerable length. Familiar association t light hair with blue eyes and dark hair with brown eyes is recognized, but there is still the problem whether this association does not hold merely for races, there being perhaps no eith correlation in individuals of a single race. Absence of association mating, on such a basis as would account for the correlation between hair and eye color which is found in individuals, is believed proved by analysis of data of Holmes and Loomis. Assortative mating a as with respect to eye color, but is distinctly negative, i.e., there is shown a distinct preference for a different eye color. Author concludes there is no question but that light that is enumered physiologically with light eyes, not only racially but individually.

Particular combinations of hair and eye color are found to be hereditary. This in spite [fig] that the parents in population analyzed seem to have preferred to marry those of the problemation most remote from their own.

Author frames provisional hypothesis as to factors concerned in skin and eye color and compute to compute with similar relations in other manimals. Subject of "color and race" saidered briefly, three color races being recognized in Europe: (1) typically blue-eyed, diven-haired people around Bultic and North Sea; (2) a "zone of segregating colors," containing various combinations, surrounding this "area of extreme blondism;" (3) outside the "ter the typically brunette populations of southern and southeastern Europe and Asia. - It Samuer.

266. Yamagucht, Y. Beltrag zur Kenntnls der Xenlen bel Oryza sativa. [Contribution to the knowledge of xenla in Oryza sativa.] Bot. Mag. Tákyő 32: 83-90. May, 1918.—Well by an fact that starch character of ordinary rice (staining blue by iodine) is dominant to Zeineus starch (staining red by iodine, owing to its containing anylodextrin). By means biodine reaction of rice grains themselves as well as of their extracts they alcohol, ether, when author was able to distinguish hybrid grains from ordinary rice grains colorinocially. Hydrolysis of extracts by certain acids shows that quantity of invert-sugar in helical grains is intermediate between that of ordinary and of gluthous rice grains. Hydrid Section were thus shown to be chemically different from ordinary ones, though apparently colorinals to them. Anthor concludes therefore that in this case dominance is imperfect, a like an

HORTICULTURE

W. H. CHANDLER, Editor

[Unsigned abstracts are by the editor]

207. Albbo, F. W. Chemical constants of avocado oil. Ann. Rep. California Avocado Avoca 1917; 92-93. April 30, 1948.—Considerable difficulty is experienced in extracting

- avocado oil from the fresh pulp—Some was extracted however with petrolic ether, the soluting filtered through charcoal, and after further treatment with CO₂ and oil was obtained of a light golden color, with a bland and pleasant flavor. The chemical constants of the oil are given in tabular form in comparison with olive oil, butter fat, and cottonseed oil.—I. J. Condat.
- 508. Adams, Citys. D. Notes on avocado varieties for commerical orchards. Apr. Rept. California Avocado Assoc. 1917; 31-34. April 30, 1908.—Popular.
- Anonymous. Effect of June drop is still problematical. The California Citrograps
 237. Aug., 1918. Summary of the situation by editor.
- 510. Anonymous. H. J., Timely hints for avocado growers. Florida Grower 17%; A March, 1918.
- 511. Anonymous Avocado varieties recommended for planting in California. Ann. Rept California Avocado Assoc. 1917; 101-103. April 30, 1918.—Recommendations by the Committee on Classification and Registration of Varieties.
- 512. BEACH, JOHN B. The avocado in Florida. Florida Grower 17: 7. Feb. 2, 1918 Popular.
- 513. Chack, E. M. Citrus byproducts. Florida Grower. 17: 9. Feb. 23, 1918.—Italia, hand process for making resential oil of tennon is briefly described. This oil has not been successfully produced in United States of America on account of high labor cost and lack of a suitable mechanical method of production. Citrate of line is made in same general way both in Sicily and United States of America. Process of producing citric acid from citrate of line is described with brief discussion of the relative merits of wood, lead, enamelled ware and monel metal containers. Lemons and times are the only citrus fruits containing sufficient citric acid to make recovery of the acid profitable. A very good grade of viness can be made from orange juice, about 14 harrels being obtained from a ton of fruit.—C. P. Wilson.
- 514. CLARKE, SAN W. Why I prefer the Kadota fig. Fig and Olive Jour. 31: 11. fig. 1. June. 1918. "Popular.
- 515. COLLINS, C. F. The fig and its culture. California Cultivator. 50: 324. March 16, 1918. General,
- 516, CONDIT, I. J. The avocado in Central and Northern California. Ann. Rept. California Avocado Assoc. 1917: 35-38. April 30, 1918.—Popular.
- 517. Culbertson, J. D. Renewing old lemon trees. California Citrograph 3: 202-203 6 figs. July, 1918. An experiment in rejuvenating lemon trees twenty-five years old whose fruit production had become impaired. Shows effects of pruning at different seasons of the year. Discusses effects of various conditions on the subsequent behavior of the tree. Quality of the fruit was improved, but total quantity harvested was decreased by the pruning—H. S. Reed.
- 518. Dewey, Mrs. M. H., June drop. Califordia Cultivator 50: 198. Feb. 16, 1918.—Popular.
- 519. Dezell, E. G. Why the citrus industry needs a protective tariff. California Citregraph 3: 226-227. Aug., 1918.—The author, representing the Citrus Protective Leave I California, presented to the U. S. Tariff Commission through its representative, William S. Culvertson, a résoné of conditions confronting the grower and shipper of citrus fruits.

mortally the need for a protective tariff for the lemon industry. This is the situation accessing to Mr. Dezell: There is a possibility of a "dumpage" of Italian lemons after the sattenee her European markets are demoralized. The Italian lemons will not be needed to begive the demand of this country. Seventy-five per cent of the lemon acreage of California to leen non-bearing but is rapidly coming to production which will more than supply the folial of Canada and United States. Increased advertising setting forth the uses of lemons as attripating this situation. Moreover, the larger production and distribution costs due to the war make competition with foreign markets difficult. Even before the war the cost of factoring a box of California lemons in New York was \$2.73 as against \$1.17 for the Italian lemos. Mr. Dezell gave several tables comparing transportation rates, increased labor and a sterial costs, and home and foreign production so that the Tariff Commission would know the trainer industry to guide it in determining future tariff rates. The condition of the orange industry was also given but the danger from foreign "dumpage" is not so imminent of the trainer.

- 5.0. Elliott, J. M. Utility and sentiment applied to the avocado. Ann. Rept. California Axwado Assoc. 1917: 93-84. April 30, 1918. "Popular.
- 521. ENGLEHART, J. P. Pruning lemon trees according to types of wood. California Cilrograph 3: 229. Aug., 1918.—Popular.
- 522. FESLER, MARTIN. My experience in growing the avocado. Ann. Rept. California Ayocado Assoc. 1917: 29-30. April 30, 1918.
- 5.23. FLEET, W. H. Pruning lemon trees. California Citrograph 3: 146-149. 18 figs. May, 1918. Description of a method of pruning lemon trees by which new shoots are frequently cut back to induce branching. Practical directions are given. H. S. Reed.
- 524. Grossenhachen, J. G. Fertilization of citrus groves. Florida Grower 17 10 : 10. $\pm f_{I}$ April 20, 1918. The subject is discussed under three headings: (1) the time and masher of applications to make per year; (2) the amount and manner of applications, and (3) the percentage, composition and source of the necessary elements, if mixed goods are used, and the substances to apply when the simple malerials are given. The writer presents his view on these topics as gained from experience and observations. I. J. Condit.
- 125. Henry, Francis. Fig culture in the Imperial Valley. Fig and Olive John 39: 11. Edg. 1918, "Popular.
- 126. Hirtzler, Victor. The avocado for the table. Ann. Rept. California Avocado A. 1917; 51-51. April 30, 1918.—A popular article with recipes and directions for the second the avocado.
- 5.7. Hongson, R. W. This winter's cover crops especially important. California Cultition 51: 203. Aug. 31, 1918.—Author calls attention to the ruling of the State Food Administrations against the use for fertilizer of materials suitable for stock feed, and also to the carcity of manure and the high cost of commercial fertilizers. He states, therefore, the the citrus grower is now virtually under the necessity of raising a green manure crop in layer details of planting and handling winter cover crops. Gordon Surr.
- 428. Hodoson, R. W. Some pointers on June drop. California Cultivator 50; 689. ftg. 1. June 8 1918.—Popular.
- 329 Honoson, R. W. The Washington navel drop in 1918. California Cultivator 51: "1.69. Aug. 3, 1918.—Popular.

- Hopeson, R. W. More June drop discussion. California Cultivator 50x 260. Mag 2, 2013. Popular.
- 531. Hoperon, R. W. What is a rational system for pruning the Valencia? California Cultivator 51: 175. 1 fig. Aug. 24, 1918. Popular.
- 532. Honosov, R. W. Citrus blast. Quart. Bull. State Hort. Bd. Florida 2: 123-4, 2 Pt. 1 fig. Jan., 1918. Information contained in previous articles.
- 533. Jayra, M. E., and F. W. Albido. Studies on the composition and nutritive value of some sub-tropical fruits. Ann. Rept. California Avocado Assoc. 1917: \$5-91. April of 1918. Tables are given indicating the chemical and physical analyses of the avocado, guard support, and Frijoa, the main part however referring to the avocado. A tabular statement shows that large avocados contain a smaller percentage of oil than small avocados. Experiments conducted at the Nutrition Laboratory have shown that the digestibility of avocado is equal to that of other oils. A comparison is made between avocado fat and butter (**). The effect of maturity upon the flavor and quality of the avocado is considered and it a recommended that the fruit be picked when the flavor is at its best. L. J. Condit.
- 534. Jensen, C. A. June drop and its relation to the weather. California Citrograph.): 255. Spg. Sep?, 1918. An introductory statement is made that no clear-cut case has been made out by students of the "June drop" of the navel orange, for any of the following assignated out by students of the "June drop" of the navel orange, for any of the following assignated by humidity, a certain fungus. Charts are given to show that the climatic conditions June 1918 were about as good as could be expected in the interior citrus areas and much use favorable than in June 1917. Yet many observers considered the "drop" to be greater with an in 1917. The importance of taking into account the extremes of local climate rathe-than the average is emphasized. L. J. Candit.
- 535. Jensen, C. A. Effect of different kinds of organic substances on, and relation a humus to orange yields. California Citrograph 3: 152. May, 1918.—Details of four experiments, carried out under field randitions in southern California, in which orange trees we busined and mulched with various organic materials. Different substances showed marke differences both on trees and craps, and the yields did not correlate with the amount of humain the soils. Alfalfa hay and beau straw gave the highest yields while pine shavings decrease the crop. Three of the experiments were started in 1915 and the fourth in 1916.—Gw: Surr.
- 536, JONES, PAUL R. Rejuvenation of lemon grove by three years' spraying. California Citrograph 3: 259. 2 fig. Sept., 1918. -Popular.
- 537. Kelley, W. P. A new sugar In the avocado. Ann. Rept. California Avocado Avit 1917; 92. April 30, 1918.—The author gives a brief summary of the investigation made Dr. F. B. La Forge in the Bureau of Chemistry at Washington of a new sugar hitheren is known to exist in any of the natural fruits. It differs from all previously known natic sugars in containing seven carbon atoms and is peculiar in the fact that it is appared unformentable. The name, D-Mannoketoheptose has been given it. The amount of sact in the avocado varies from 0.5 to 1 per cent.—L. J. Condit.
- 538 Lewis, E. S. Pruning lemon trees six to twenty years old. California Citrograp³ E 230. 2 fig. Aug., 1918.—Popular.
- 539, MARKAMAN, HENRY. Caprification of the Smyrna fig. Fig and Olive Jour. 3915 June, 1918. Popular.

- * pt. Mills, J. W. The Mission fig. California Cultivator 50; 39. Jan. 12, 1918. Popular,
- 12 Monnow, J. E. The use of chayotes and their culture. Florida Grower 17:5 June 1928 Popular.
- *4. NERDHAM, C. E. How do the citrus growers view the avocado? California Citro-11.11.13.215. July, 1918.-Popular.
- 14. Niwa & E. The purpose of the California Fig Growers' Assoc. Fig and Olive 1. 3. 13. Aug., 1918.—Popular.
- 544 Progroe. Wilson. Avocados as food in Guatemala. Jour. Heredity 9: 99-107, March, 1918. [Illust.]—The avocado is a very common food in parts of the Guatemalan highmals where the fruits may be obtained during eight months of the year. Only the best in a set of marketable value and they are sold for about half a cent each. The avocado actives meat in the dietary of the natives and together with tortillas furnishes a sustaining food for the cargadores and other hard workers. References are made to the results of investigations of the California Station and of the Burgan of Chemistry on the food value of the first. Comparisons are made between the olive and the avocado as sources of oil.—

 J. Condit.
- 545 Popenor, Wilson. Exploring Guatemala for desirable new avocados. Ann. Rept. Cantornia Avocado Assoc. 1917; 104-138. 19. 111-1711, for 4-34. April 30, 1918. An ace and of the author's trip to Guatemala where he was sent by the Department of Agriculture so the request of the California Avocado Association. Budwood of thirty-six varieties was secuted and forwarded to Washington, D. C., and to Miami, Florida, for propagation. The last poults in shipping were secured during May, June, and July, the budsticks being simply thereI in moist sphagnum mess and wrapped in heavy oiled paper. All three types of the a carlo are found in Guatemala, the West Indian, the Mexican, and the Guatemalan, the har being by far the most important. The West Indian type is common on the const and is found up to an elevation of 2500 feet where it disappears. The Guatemalan type commences v 3000 feet and is most abundant from 4000 to 6000 feet and disappears entirely between sea and 9000 feet. Only two trees of the Mexican type were found. The climatic zones in Guatemala and the characteristics of each are described and the fruits found commonly v. each are listed. The avocado appears to be best in regions where the rainfall is not over 75 inches. In order to obtain hardy varieties the region at the upper limit of cultivation w. A visited and one variety, the Pankay, was discovered which had not been injured in the is sheet by cold although most were killed back or severely injured. The most important averagio regions are, in the order of their importance, Antigua, San Cristobal Verapaz, Parala, Amatitlan, the valley of Panajachel, and Momostenango. The largest trees were valley soils yet good sized trees grew upon the volcanic loam of Antigua, . The Irees reem * have abilit of bearing a heavy crop one year and a light crop or no crop at all the following • τ The variation in season of the fruit in Guatemula is due to two causes, first, altitude and second, the normal differences exhibited by wellings. The Guatemalans consider the avocado mature and ready for picking when the the come into bloom although the flavor and quality is improved by allowing it to remain the tree several months longer. Fully half of the seedling fruits found were green in color vice mature; the appearance of purple, color on certain varieties indicates maturity.-- The the horse of the Guatemalan type of avocado has not been definitely determined according * To suffice but he is inclined to believe that it may be in extreme northern Guatemata or the Mexican frontier in the states of Chiapas and Tabasco. Detailed notes are given in size, character and thickness of skin, color, quality, llavor, and seed of the avocados The remain. A list of twenty-three varieties introduced for trial is given with a description be and outline drawings of twenty. The article is well illustrated.-I. J. Condit.

- 536 POPENOR. WILSON. How about the cherimoya? California Citrograph 3: 102. I fig. March, 1918. Impressions of the cherimoya are given, as gained by the writer during historia to Castemala. The previous statements in literature regarding 16-pound cherimoya were disprised as the largest found weighed just 5 pounds. As an index to the hardiness of the tree the apper limit of cultivation was found to be only 500 feet below that of the Guatemalin race of a local dec. In thrives between elevations of 3000 to 8000 feet where seedlings spring up along the receivides by the hundreds, but it does not succeed at all in the hot, humid lowlands. The question of pollination of the flowers is considered and the writer ventures the coertion that Southern C difornia is the one place in the United States where the cherimoy can be succeeding produced on account of climatic conditions which favor pollination and the proper development of the fruit. Much variation was observed in the fruitfulness of the ceeding trees in Guatemala. Severe pruning to rid the trees of mistletoe seemed to favor fruit production as young wood produces a great abundance of flowers. Some unpruned trees, however, were capally as productive. Budwood of the productive trees in Antigua were sent to the United States for trial. I. J. Condit.
- 517. Rexroup, G. P. Influence on the fig industry of the Maslin seedling fig orchard at Loomis. Fig and Olive Jour. 31; H. Aug., 1918. "The Maslin seedling fig orchard at Loomis, Chifornio, was planted in 1886 by E. W. Maslin. The orchard containing seventy-two capturings tree cases lessed by the F. S. Department of Agriculture in 1910 and since that time large quantities of capit ligs and entitings have been distributed throughout the fig regions of California and others states. New varieties of figs have been developed by crossing and several of these are briefly described. "L. J. Condit.
- 518. Romentson, R. T. Tangelos: What they are; the value in Florida of the Sampson and the Thoraton varieties. Florida Grower 18; 5. Sept. 21, 1918.—The tangelos are the result of crosses between the tangerine and the grapefruit but the fruits resemble round oranges more than either parent. This article deals with two varieties, the Sampson and the Thoraton which have been grown in a small way, chiefly for home use, although commercial pluntings are being made at several places in Florida. The characteristics of each are given and the possibilities of similar hybrids discussed especially in regard to resistance to citrus ranker. I. J. Condit.
- 549. ROBRING, G. C. Caprification and varieties of capril figs. California Cultivator 51: 27. 3 fig. July 13, 1918. The early history of the Smyrna fig in California, the Maslin scedling fig orchard, and the early attempts to introduce the fig wasp (Blastophaga grossorum) are discussed. Facts are presented to refute the contentions of G. P. Rixford and W. T. Swingle that the Blastophaga had become established accidentally many years previous to 1839. Notes are given on the life history and habits of the Blastophaga. A few varieties of capril figs which the writer has found satisfactory are listed.—I. J. Condit.
- 550, Scorr, L. B. Avocado varieties in Florida, Florida Grower 18: 4-5, 1 fg. Aug. 17, 1918, (Popular,
- 154. Scorr, L. B. Strains of Satsuma oranges in the United States. Florida Grower 174: 7. April 6, 1918. Variations in Satsuma oranges as observed in the United States by the writer and in Japan by Dr. T. Tanaka are discussed. Six so-called strains are described by Dr. Tanaka in a previous publication, while three strains were classified in this country by the writer and are described in this article. The importance of segregating each of these strains on account of differences in season of maturity, is emphasized.—L. J. Condit.
- 552, Scorr, L. B. Strains of Satsuma oranges in United States. California Citrograph 3: 254. 2 pt. Sept. 1918. «Information noted from another source. [See Bot. Absts. 1. Entry 559.]

- 133. Scott, L. B. Comparative merits of the California avocado varieties. Ann. Rept. 134 raia Avocado Assoc. 1917: 57-62. April 30, 1918. The writer emphasizes the implemental relationship of good commercial fruit throughout the year. The following list includes those winds seem to approach the requirements of an ideal avocado: Sharpless, Fuerte. Surprise, spiks and Taft. Notes are given of each variety as well as several others considered of some reial importance. Variation within the variety is discussed. -I. J. Condit.
- 134 Shamel, A. D. Some effects of shading lemon trees. Month, Bull, Culifornia Some Comm. Hort, 7; 441-451. 4 fig., 8 tables. July, 1918. Seventy-six lemon trees were probability tent of tobacco cloth in a grove at Corona, Culifornia. Records of wind velocity, strongerature, air humidity, soil moisture and fruit yields were kept, both within and a chart the tent. The average wind velocity and lumidity were lower inside the tent. The provings temperature of the air was slightly higher inside the tent than outside, but the strong stronger inside the tent than outside, but the strong stronger inside the tent than outside, but the stronger of the size of soil inside the tent was higher than that of the comparative soil area outside. In the second 3-foot layer the soil moisture was practically the same within and without the second tent of the tent seemed to bring a larger proportion of their fruit to maturity is the winter and fall months. The difference in total production was only slightly greater a berthe tent, but the trees produced a higher proportion of green fruits, "H. S. Reed.
- TM, SHAMEL, A. D. Why navel oranges are seedless. California Citrograph 3: 204, 101v, 1018,-Popular.
- 56, Sharpless, B. H. History of the Sharpless and the Monroe avocados, and my observations and experiences in propagating the same. Ann. Rep. California Avocado Assoc. 1917: 26-28. April 30, 1918. A short account of the history, learing qualities, and the welfer's success in propagating the two varieties is given. L. J. Condil.
- 157, SHEDDEN, THOMAS II. Practical ideas for popularizing the avocado. California Circograph 3: 54. Jan., 1918. Popular.
- 108. Shedden, Thomas II. How shall we eliminate the misnomer "Alligator Pear?" Ann. Rept. California Avocado Assoc. 1917; 11-43. April 30, 1918.—Popular.
- 550 Spinks, W. A. Interplanting and changing varieties. Ann. Rept. California Avocado Acce 1917: 41-48. 1918.—The writer suggests a plan for planting two or four varieties of averados in the same orehard in such a way that the poorer varieties can be removed at any time leaving one for the permanent planting. Four methods of top-working are discussed, remove grafting into stubs in February; budding into the base of sprouts forced out for the attended budding directly into the bark of the trunk or main branches; budding into the old bark of stubs just as the new shoots start.—I. J. Condit.
- 500 Stewart, Mrs. Margarer. My experience in growing avocados. Ann. Bept. California Assoc. 1917: 63-66. April 30, 1918.—Popular.
- 59. Taff. C. P. The Taft avocado and its history. Ann. Rept. California Avocado Avoc 1917: 55-56. April 30, 1918.—A short account of the history and characteristics of the variety.—I. J. Condit.
- W. Teibble, Claude. Caprifying the Smyrna fig. California Cultivator 51: 7. July 8, 148. Popular.
- 193 TRIBBLE, C. D. The pistache in California. California Cultivator 50: 68. t. fig.
 19. 1918.—Pistacia rera is said to be a dry-land tree and-hould prove well adapted to

the foothills of California. P. chinensis which has been used for a stock is slow growing and dwarfs the more rapidly growing P. vera grafted on it. Directions for growing the seedling-budding and grafting the -tocks, and planting the trees are given. The best varieties are the Trabonella and Red Aleppo.—I. J. Condit.

- 564. Vosacea, E. D. Avocado varieties in Florida. Ann. Rept. California Avocado Assoc. 1917; 24–26. April 39, 1918. The question of varieties is an important problem in Florida, as in California. Of the 500 acres of budded groves in Florida, nyward of 90 per cent consist of the Trapp variety. The first trees of the Guatemalan type bore in Florida in 1912 and budwood of many varieties has been introduced. The Fuerte, Taft, Taylor, Murrieta, and Beard-lee are reported as having fruited. In Florida the Guatemalan varieties mattre from one to three months earlier than the same varieties in California. Trees of the Mexican type have withstood temperatures of 20° and are therefore attracting some interest, "L. J. Condit.
- 565, WAGNER, C. F. The Wagner, Lambert, and Surprise avocados. Ann. Rept. California Avocado Assoc. 1917: 28-29. April 30, 1918.—Short necount of the origin and fruitfulness of the three varieties. —I. J. Condil.
- 566, Weimer, H. J. Cold resistance of the avocado. Ann. Rept. California Avocado Assoc. 1917; 49-51. 1918. "This article sums up the information received by the writer from fifty replies to a questionnaire sent to members of the Association. The following factors inclined injury are briefly discussed: age of tree; condition of growth; constitutional condition; and time when irrigated. Notes are given on the comparative hardness of varieties. "The following table of temperature endurance was prepared from the data collected;
 - 30°F. Nothing injured as far as could be observed.
 - 29°F. Na injury of account; only traces on most tender growth of West Indian and Guatemalan varieties.
 - TSOF. New foliage scorched on Guatemalan types; West Indian varieties showing considerable foliage damage.
 - 27°F. Mexican varieties, with new tips slightly scorehed; Guatemalan, with almost all new foliage injured; West Indian badly damaged.
 - 25°F. to 26°F. Mexican varieties, with new foliage injured but some dormant trees uninjured; all Guatemalan sorts, with new foliage badly injured, and some old foliage scorched.
 - 24°F. Some dormant Mexicans uninjured; Guatemalan varieties badly injured, small limbs frozen back.
 - 21°F. -All Guatemahn types killed to bud; a few of hardest Mexicans, such as Knowles and San Sebastian, with young leaves only, injured.—I. J. Condit.
- 567. Wenner, H. J. Work and aim of the citrus experiment station. California Citrograph 3: 131. May, 1918. The new Citrus Experiment Station and Graduate School of Tropical Agriculture at Riverside was dedicated March 27, 1918. Dr. H. J. Webber, Dean and Director of the station set forth its function as two-fold, investigation and instruction, and illustrated its work by an account of the experiments conducted by the old citrus experiment station in Riverside to determine the value of various elements in soils, the best kind of fertilizer, the worth of cover crops, and the suitability of various root stocks. Some of the results of these experiments show that nitragen is by far the most important of the ordinary elements used in citrus fertilization, that plots fertilized with stable manure are more thrifty and show less mottle leaf than plots treated with chemical fertilizer, and that cover crops increase greatly the fertility of the soil. To conduct these experiments and others in process the Experiment Station has built up a strong faculty of specialists in special divisions as chemistry, plant physiology, plant pathology, entomology, soil physics, plant breeding, and orchard management. Efficiency and seriousness of purpose characterize the spirit of the institution, -L. II. Bartlatt.

- 568. WHITNET, D. J. Orange details: the matter of the June drop. California Cultivator 50; 256. Sept. 14, 1918.—Popular.
- 369. WHITTEN, R. H. Development of California's fig industry. Pacific Rural Press 96's: 224. 1 fig. Sept. 7, 1918.—Popular.
- 570. YOKUM, F. W. Soll selection for fig growing and its treatment. Fig and Olive Log. 20: 6. April and May, 1918.—Popular.
- 571. YOKUM, MRS. F. W. Proper curing of the fig essential to the success of the industry, Fig and Olive Jour. 3*: 9. July, 1918.—Popular.
- 572. Zoller, Harper F. Some constituents of the American Grapefruit. (Citrus decumans). Jour. Ind. Eng. Chem. 10: 364. May 1, 1918.—A condensed historical sketch inducates introduction to U. S. A. via Mexico. The common claims as to medicinal value of G. are shown to be without proven foundation. Author is investigating the bitter principle identified as Naringin to demonstrate therapeutic value. Analysis of peel showed recoverable amounts of essential oil similar to orange oil, the glucoside Naringin (C₁₁H₁₁O₁₁.4H₂O) and peetin. Naringin is levorotatory (mol. rot. in C₂H₂OH = -65.2, 18°C.) cream colored monoclinic crystals, hydrolyzes to form mixture of rhammose and glucose. Naringin is considered of importance in differentiations of C. decumana from other citrus species. Grapefruit culls are reparded as a satisfactory source of commercial peetin, citric acid and possibly industrial alreaded. Naringin and peetin content increase during storage. Reducing sugars and sucrose increase.—C. P. Wilson.

MORPHOLOGY, ANATOMY AND HISTOLOGY OF VASCULAR PLANTS

E. W. SINNOTT, Editor

[Unsigned abstracts are by the editor.]

573. MURPHY, PAUL A. The morphology and cytology of the sexual organs of Phytophthora erythroseptica Pethyb. Ann. Bot. 32: 115-153. 2 pl. 1918. -- A morphological and cytological study of the peculiar type of sexual reproduction which had been described by Pethybridge as based upon his observations on living or fresh material. Author describes in detail his rultural and staining technique. The antheridia and oogonia arise from different hyphae but the fungus is homothallic. The antheridium is first formed and is then pierced by the developing oogone which is, however, fully formed only after passage through the antheridium. There is a conspicuous degeneration of the nuclei present in both sexual structures before any nuclear division takes place. The remaining nuclei Increase in size and become aggregated into a hollow sphere with a single nucleus lying in the center. The nuclei of this sphere now divide and it was possible to note all stages up to telophase when the degeneration of these nuclei takes place. The chromosome number was found to be four or six. It this time there appears a structure protruding from the oogonium into the antheridium. This corresponds in part to what has been called the receptive papilla by workers on related forms but for which the author suggests the term "manocyst." This persists for some time after the central nucleus has divided and after the migration of one of these sister nuclei to the periphery, when it disappears with the formation of the fertilization tube which here is a part of the oogonium. Only a single nucleus enters the oogone and comes to lie close to the female nucleus, but fusion of the male and female nuclei does not take place until after the formation of the three layers of the oospore wall. The cytology of the oospore following the sexual fusion was not studied. The entire study indicates a very close relationship of Phytophthora to Pythium, Sclerospora and Plasmopara. [See Bot. Absts. I, Entry 1587.] -E M. Gilbert.

571 Litters-occ. Jecom. Développment primaire du mildiou 'Phytophthora Infestans au cours de la végétation de la pomme de terre. 'Primary development of Phytophthora Infestans and its course in the tissues of the potato.' Rev. Gén. Bot. 29: 257-260, 305-25. 253 are 25, cm 30; tc 20: 20: 257-260, 305-35. This series of papers is divided information for the first part at the first of which is given over to a résumé of the earlier views of such men. Borkeles. Kicha de Borg, Wilson, Smith and others as to the methods of hibernation of all funges. The costs, I portion reviews the work of Clinton (1901-1916); Jones, Lutman, her Golding. Port 1909; Porthydogles and Murphy (1911-1913); and Mellus (1912-1915). The author had no sticle tory replication in any of these studies and states the problem some of decovering the netral in their of hibernation, which he fields has been partly himself it. Wilsons and Smith, that is, there must be a plasmic latent phase found in the trivitable. The remainder of the paper hirieffy gives the evidence based upon cytological studies and diffestered by neigrophotographs.

The author find, the first appearance of the disease indicated by characteristic spots of the meture betwee of the plant. These show a definite zonation; a dark central portion surrounded by a greyish velvety zone, outside of which is one of a pade green, rather distinctly set off from the normal green of the healthy leaf. Cytological studies of these areas show distinct evidence of an existing ingeoplasmic condition in the tissues, first distinctly noted in the pade green layer where a number of small dark grandles are found between the chlorophyll holies. This is followed by a disintegration of the chlorophyll and the sudde, appearance of averal nucleoles. The granules and nucleoles now aggregate in various part of the cell, giving the characteristic mycoplasmic condition described by the author in earlier pages. Hyphacare soon organized in the intercellular spaces of the velvety zone and are noted to be of two types; one female, giving rise to cognues, the other male, and producing antheridia. Ocspones are found in the central area, often in groups. Instead of resting, as is usually supposed, they innediately germinate, sending the conidiophere through the stomata and soon producing the conidio, each of which produces eight zoospores. The entire process is probably completed in less than twenty-four hours, "E. M. Gilbect.

575, Coupidan, D. H. Studies on some East Indian Hepaticae. Ann. Bot. 32: 319-338 19 8, 9 - 10 fig. 1918. Two related genera of the Marchantineene, Dumortiera and Wiesnerella, are considered. In Dumortiera the air chambers, which are so conspicuous a feature in typical members of the family, are partially or wholly suppressed. The author regardthis suppression as secondary and associated with the hygrophilous habit of the species. In Wiesmerella air chambers are present, but the genus shows evidence of reduction in the simple pures of the female receptacle. In the region studied Dumortiera is represented by the following three species: D. trichocephala, widely distributed in the Indo-Malayan region and Occanica; D. relating known only from Java and Sumatra; and D. calcicola, a Bornesa species proposed as new. Wiesnerella, on the other hand, is monotypic, its only species, W. denudata, being known from Java, the Himalayas, Japan and Hawaii. In D. calcicola the fertile thallus is characterized by a jointed appearance, produced by successive apical innovations. Both male and female receptacles are borne on the same plant, and both are apparently sessile. The sessile condition of the female receptuele, however, may be associated with the absence of fertilization, no capsules being present. The vegetative organand the general features of the sexual receptacles are taken up briefly in both genera, greater emphasis being laid of the sexual organs and the sporophytes. In Dumortiera the development of the outheridium is essentially the same as in the other Marchantiaceae. The mature antheridium is distinguished by a conspiruous apical beak. The division of the spermatorytes is not diagonal as in Marchantia, and it is possible that it may be suppressed altegether. The development of the archegonium presents no distinctive features. The embryogeny of Dumortiera is described in detail, apparently for the first time. At mature, the seta chargates enough to enable the capsule to protrade completely. Dehiscence takes place by means of four somewhat irregular valves, which usually undergo secondary splittings. In its younger stages the sporophyte is comparable with that of Plagiochasmy; in its later stages it is closer to those of Preissia and Marchantia, although the foot is less

Ly defined. Under Wiesnerella the epiderumi pores, air chambers, ventral scales and exacts are briefly described, and the many points of agreement between the sexual rescales and those of Dumortiera are emploasized. The archegonia are essentially the same by genera and the sporophytes, as far as could be determined from late stages of definition, present no striking differences. The ripe spores of Wiesnerella, however, are than those of Dumortiera and show wing-like ridges instead of small papillae on the spirits. [See But, Absts. 1, Entry 1016.] Alexander W. Erans.

176 STEWART, F. C. Tubers within tubers of Solanum tuberosum. Brooklyn Bot, 174d Memoirs 1: 423-426. 3 fig. 1918 - Author records cases of the development of large apparate tubers within old ones which had been stored over summer. He shows that these can tubers are formed on ingrowing spronts and notes that they are similar to those presently described by Gager, except for being considerably larger.

137. HARRIS, J. ARTHUR. Further studies on the interrelationship of morphological and physiological characters in seedlings of Phaseolus. Brooklyn Bot. Gard. Memoirs 1: 167-174, 1848. A continuation of author's studies on relationship between morphological and physiological variations. Seedlings of Phaseolus which were somewhat abnormal structurally, in the stay were grown each beside a normal seedling from the same seed plant, under similar environmental conditions. The primordial leaves and the first trifoliate leaf of the almormal specific both produced a decidedly smaller weight of green heaf tissue and of dry substance to a the corresponding leaves of normal plants. The percentage of dry weight produced in the leaves is also lower in the almormal scedlings, but the difference between the two groups is much less marked than in the provious cases. Author concludes that plants with ne typological abnormalities are also abnormal physiologically. [See But. Absts, 1, Entry 884]

578, MACDANIELS, L. II. The histology of the phloem in certain woody Anglosperms. Anar. Jour. Bot. 5: 347-378. Pt. 24-29. 1918. Records the results of a detailed comparative investigation of the structure of the pidoem in 54 species of woody plants rebe selfrom 21 families of Dirotyledons. The author criticises the work of Hemenway and discusses the phylogenetic significance of the various types of viesels and sieve tubes with a ference to the conservatism of seedlings and first anomal rings. He states that there is no in demental difference in type between sieve tubes in seedlings and in mature plants, but that in the former the sieve tubes are smaller and relatively less numerous than in the latter, The phlorun of seedlings is very similar to that of one-year-old Iwigs. Companion cells are present in all families studied. There is little correlation between type of vessel and type of since tube. The sieve tubes of the lower woody Dicotyledons are fundamentally different is in those of gymnosperins and vascular cryptogams. Widely different types of sieve tubes co-found in species of the same family and even of the same genors, and there seems to be wishad advance in sieve tube type which parallels our present pleas of phylogeny. The a their concludes that in such a case as this, evidence from anatomy will be of phylogenetic significance only when gathered in great abundance and from a very wide range of forms.

579. Sinnort, Edmund W. Conservatism and variability in the seedling of dicotyledons. Amer. Jour. Bot. 5: 120-130. \$ fig. 1918. "As a result of a study of seedling anatomy the author emphasizes the conclusion that a delimiting of certain stages in untogeny as a result of a recovery of moestral features, in their entirety, cannot successfully be take. The study of more than 250 species belonging to 86 families has confirmed the obstactions of others as to the extensive variability of seedling structure in many respects, the structure of the cotyledomary node, however, is found to be remarkably uniform throughout have plant groups. The primitive type of heaf trace in ferus and seed plants has been shown to be a double one, or one consisting of an even number of strates. In dicotyledoms, the author finds that although an odd number of veins is characteristic of all cotyledoms (as

of foliage leaver), a feature evident externally in the strong midvein, it has arisen by a fusion of the two median bundles of the ancient type; and that the cotyledonary traces of all dicotyledons retain the anciental condition, the median trace, single and central in the blade, being a double bundle in its origin. The relation between the vascular systems of the hypocotyl and the epicotyl, and the number of gaps caused by the departure of the cotyledonary trace, were also found to be very constant, as was the type of venation of the cotyledon. The seedling of the office of the foreversible in certain of its characters and conservative in others, thus emphasizing the importance of studying conservation and variability in connection with particular characters rather than with particular organs or regions."—A. J. Bames.

58) Sinsoff, Eddison. Factors determining character and distribution of food reserve in woody plants. But, Gal. 66: 162 175. 2 fig. 1918.—Gives the result of an extensive survey of the distribution of fat and starch in the stems (chiefly twigs and young branches of woody plants at different seasons of the year. During the winter, starch was found to be most abundant in regions remote from centers of conduction and in cells with thick, well tignified, or small-pitfed walls; fat, near the phloem, close to vessels, or in cells with thin or unlignified walls or large pits. The author suggests that the ease with which water or substances carried in water have access to the cell is probably a determining factor, and that "differences in the type of food reserve may be due to differences in water content of the various storage cells, resulting in modification of enzyme activity, or differences in the ease with which enzymes have effective access to the storage cells."—I. W. Bailey.

581 Landonn, LaDema M. The ray system of Quercus alba. Bot. Gaz. 65: 313-323. 22 [6]. 1918. The author gives a snyopais of previous papers on the origin and interrelation of the various types of medullary ray in the wood of the Angiosperms, discusses these theories briefly and states the results of her study to obtain evidence hearing, not directly on the comparative morphology of ray types, but on the effect of growth conditions, position in tree age of tree, etc. Quercus alba was studied intensively, material from various parts of three trees of different age and vigor being worked over. The conclusion is drawn that the ray system is not appreciably affected by the age or vigor of the tree or of the branch, or by location in the tree. Decreasing vigor of growth in mature wood, however, hrings about progressively later and later appearance of multiscriate rays. This type of ray in seedlings and in the first annual ring was found to occur only in the region of departure of lateral leaf traces. The statements of previous writers that the influence of these traces is responsible for the form of the stele in oak stems,—five depressed segments alternating with five raised portions are confirmed and elaborated. [See Bot. Absts. 1, Entry 1154]—A. J. Eames.

582. NOTHINGEE, MILDRED. Fecundation and formation of the primary endosperm nucleus in certain Liliaceae. But. Gaz. 65: 143-161. Pl. 3-5. 1918.—The chromatic phenomeus attending fertilization and early endosperm formation in Trillium grandifforum and Lilium Martagon have been investigated by the author. A brief history of double fertilization and triple fusion is given and attention is called to the fact that in no case have the chromatin changes in the first division following the contact of these fusing nuclei been carefully worked out for the Angiosperms. In Trillium grandifforum the nuclear membranes separating the egg and sperm disappear and the nuclear content of the two is surrounded by a common membrane; the male and female chromatin do not fuse, and remain distinguishable up to the time of their arrangement on the equatorial plate. In both genera studied the chromatin of the three nuclei, which take part in the so-called triple fusion, remains distinct up to the formation of a typical bipolar spindle. One nucleus in the third division of the endosperm nuclei in Trillium grandifforum showed three distinct groups of chromatic segments consisting of six chromosomes each.—Margaret C. Perguson.

PALEOBOTANY AND EVOLUTIONARY HISTORY

EDWARD W. BERRY, Editor

[Unsigned abstracts are by the editor.]

- 583. Arber, A. N. A note on submedullary casts of coal-measure calamities. Geol. Mag. 5: 212-214. Dec. 6: 1918.—A short note pointing out the confusion originating from attempts to identify supposed pith casts of various Calamites which were in reality not true path casts but incrustations of surfaces external to the pith, but not actually natural exterior surfaces. The name "sub-medullary" easts is suggested for them, and the conclusion drawn that they should be considered as specifically indeterminable. M. C. Stopes.
- 584. BAILEY, I. W., AND W. W. TUPPER. Size variation in tracheary cells: 1, A comparison between the secondary Xylems of vascular cryptogams, gymnosperms and angiosperms. Proc. Amer. Acad. Arts Sci. 54: 149-204. 1918. This is the first paper giving the results of a comparative study of the secondary xylem, more especially the tracheary elements, of vascular plants. The tabulated results are extensive and of great value to commutative anatomists, and the relationship between size of the elements and the stage of evolution of the different groups appears to be of definite phylogenetic value. It is shown that the tracheary elements in the so-called vascular cryptogams are very long, whereas among the gymnosperms belonging to the cordainalen and cycadophyte alliances they approximate more or less those of the cryptogams, while the Gnetales on the other hand resemble the conditions found among the angiosperins. Among the latter, with the exception of the Trochodendraceae and Magnoliaceae, the elements are relatively very much shortened. In all dicotyledous and gymnosperms except Cordaitales and Cycadophyta the first formed tracheary cells of the secondary wood are relatively short and actually shorter than the adjoining elements of the primary wood or the subsequently formed elements of the secondary wood. This is in marked contrast to what prevails in the lower vascular plants which possecond relatively wide zones of primary wood. A second tendency toward reduction in length appears to have resulted from the evolution and differentiation of vessels. That the specialiration concounitant with evolution resulted in shortening is indicated not only by the conparison between cryptogains and gymnosperms, but also by the similarity in this respect between angiosperms and the gnetalean gymnosperms and by the unusual length of the tracheids in the vesselless angiosperms Trochodendraceae, Drimys, etc. Certnin correlations are also traced to other factors, as shown by the shorter elements in the slow growing and slender stemmed conifers (Taxaceae, Cupressaceae) and in the larger elements in the larger and more rapidly growing conifers. The effects of dwarfing and depauperation within a -pecies shows in the shortening of the elements; and shortening is also recorded for regions where tissue adjustments are taking place as at the junction of root and stem, branches, wounds, compression wood, etc. There appears to be no absolute correlation between body tize and cell size. [See Bot. Absts. 1, Entry 998.]
- 585. Behry, Edward W. Notes on the fern genus Clathropteris. Bull. Torrey Bot. Club 45: 270 Not. 2.1, f. 1918. Describes an exceptional specimen of Clathropteris platyphylla dually Dipteriaceae) from the upper Triassic near Richmond, Virginia, and gives a restoration involving a new interpretation of the frond habit.
- 586. Berry, Edward W. A restoration of Neocalamites. Amer. Jour. Sci. 45: 445-448. \$ fig. 1918.—Discusses the genus Neocalamites which represents descendents from the Videozoic Calamites recently found to be not uncommon in the older Mesozoic rocks. A restoration is given and described of Neocalamites knowltoni, a striking form from the upper Triassic near Richmond, Virginia.
- 587. HICKLING, G. A contribution to the micro-petrology of coal. Trans. Inst. Mining Engineers 53: 132-158. Pl. I-IV. 1918.—The author points out that it is scarcely an

recognization to each that merock in the Earth's crust is less understood than coal. With a going note precious (iterature the next or makes several of servations on "bull" and "bright Layers of coal discusses "streak" and "mother of coal" and other points. In conclusing healts the coal in three groups: 1. Hanne, 2. Camalloid, 3. Bogheads.

The value of the paper chiefly lies in its excellent colored illustration of coal sections showing access to one and its other good microsphotographs. M. C. Stopes.

- 788 Kaox, G. Some notes on the origin and composition of coal. Proc. S. Wales Inst. Lagracers 34: 32.77 Pd. 11. Pds. A semi-appellar heldress, well illustrated, largely embodying those sufficiency of the rarch work already published by many authors without references to the interacture of the subject. M. C. Stopes.
- 559 Kiny Stitute Gallett, A. N. On the Cretaceous Age of the "Miocene Flora" of Sakhalin, Amer. Juny. Sci. 46: 502-510. Sept., 1918. A consulerable fassil flora was described from the I I and of Sakhadra in 1878 by O-wahi Heer, who determined its age to be Microne and it has been to considered since that time. The author explored the region in 1917 and demonstrates that Heet's materials were partly Cretacours and partly Fertiary which were unintentionally maxed by the collectors of 1878. Kryshtofovich amountees three series of Beds below the true Tertrary on Upper Creticeous Orokking series, a Middle Creticeous Gyliakian series and a hower Cret record Aintion series - all plant bearing, especially the middle series which contunes many forms common to the Atane heds of Greenland, the Raritan and Magothy forms tions of the Atlantic Corstal Plain and the Dakota sandstone of the western United States. The modelen of the place of origin of the flowering plants is bound up in the study of Cretareous flore. That they originated on one of the land masses of the Northern Hemisphere is now conceded, but the lack of any Asiatic records has heretofore been a most serious gap in the available records. The present paper is a preliminary abstract as much of the collected material was more reside in Petrograd at the time it was written in Tokyo. More exhaustive studies should yield results of the greatest importance.
- 590, Karsurorevicu, A. On the Cretaceous flora of Russian Sakhalin, Jour, Coll. Sci. Imp. Univ. Tokyo, 405, 73, 15 fig. 1918. A partial elaboration of the flora mentioned in the previous abstract from the Cretaceous of Sakhalin, formerly thought to be of Tertary age. This flora is remarkable for its cosmopolitan character and contains many forms common to North America. Europe and the Arctic. New species are described in MacClorbecko, Colostrophyllum, Iralia, Stampheris, Dicksonia and Gleichenia.
- 591. Sauxi, B. On the branching of the zygopteridean leaf, and its relation to the probable "pinna" nature of Gyropteris sinuosa Goeppert. Ann. Bol. 32: 200-270. 3 fig. 1918.—A debuiled consideration of the course and significance of the junua traces, particularly in relation to Bertrand's views. The suggestion is revived that Gyropteris sinuosa Goepp, is a secondary raches of a form like Metach pophropsis or Dipholabise. M. C. Stopes.
- 502 Secure D. H. Notes on Calamophys, Unger. Jour. Linn. Soc. London, Bot. 43: 204-232. If fig. 2 pl. 1918. The author presents additional evidence of the course of the leaf trace and is mainly concerned with a re-examination and more complete description of the five known species of Calamophys, a somewhat anomalous type comfig from the upper Devondan and Lower Carboniferous of Europe and North America. The relationships are discussed and the known species are considered to represent a natural series and not yet capable of generic segregation. Their nearest affinity is held to be with the Lyginopteriaceae among the Pteridospermophyta through the genus Heterangium, and the two species C. fuscularity and C. Revertiana, for which Zalessky proposed the new genus Eristophyton, are admitted to show structural advances in the direction of the Cordairales.
- 503. Scorr, D. H. The structure of Mesoxylon multirame. Ann. Bot. 32: 437-457. 2 fg., pl. 1) 4 1918. In continuation of former studies the author gives an account of the species Mesoxylon multirame from the Euglish Coal Measures—the genus Mesoxylon being a type of

is the differing from the normal to the presence of centripetal xylem in the stem. In the recent species this persists as long as the two strands of the leaf trace remain distinct and important difference from the previously described M. porcryboldes is in the course from leaf traces—a specific distinction, and in the organization of the axillary steles—problem, important adaptation. It differs from M. Satelefit and M. Lomoxii primarily in the source of the inner zone of the wood and from the latter in the course of the foundles, policy of general interest are the presence of tangential pits on some of the tracheides and operational presence of xylem parenchyma; the probably resimilerons selectory such, sieved as and parenchyma arranged more or less concentrically to form the phloem; the lateral certains of the axillary stele and its frequent division in passing inward; the distinctions have of these most important Paleozoic types are promised.

504. STORES, M. C. New Bennettitean cones from the British Cretaceous. Phil. Trans. Box Sec. London B208 (389-440. Pt. 19-24. fig. t-25. 1918. This is a detailed morphological of matemida account of the fructification of a new species of Bennettites (R. Albanos); ad also the first detailed account of Bennettites maximus, described many years ago from exernals only by Carruthers. The new species is particularly interesting, because it is the first petrified remains of the group which has been found in the Gault of Great Britain, and backeause the cone is immensely larger than any hitherto described from any other horizon at contains innumerable small seeds. These are most beautifully petrified, and some of desir details can be made out more perfectly than in any other species of Branctities hitherto for eithed.

The diagnosis given is as follows:

Finit: Ovulate cone, not less than 70 mm. in diameter and probably much more,

Solds: Immmerable, 600 or more in a single transverse section; five-rilded, much clear ited, torpedo-shaped, 5-6 mm, long, and about 1.2 mm, in greatest diameter. Seed with many-layered integument, enclosed in cupule-like extension of tubular cells of the other. Micropyles blocked by plug of nucellar tissue, Inter-seminal scales completely excludily fused round apex of seed and with seed tissues.

Embryo: With two cotyledons; radicle and hypocotyl relatively massive.

Scales: Externally covered by well-marked "plastid-leyer" which runs round collar of macropyle.

Horizon: Gault (Albian).

This new species throws light on a variety of morphological points. Remartites max- γ coshows various features of vegetative interest and also has extremely young cones, so varing apparently that the male organs were not yet unfolded, and in the female cone were mere indiments of the coules. The species is realiagnosed; and both are fully illustrated with text figures and photographic plates. M. C. Stepter.

705. Storgs, M. C., and Whileler, R. V. Monograph on the constitution of coal, based on a paper read before the London Section of the Society of Chemical Industry. Pub. by H. M. Stationery Office for Dept. Sci. Industr. Research. 58: ——. Pt. 13. 1918. In small 1070 and condensed form, this paper embodies the most complete chemical and palacobornical consideration of the composition of Bituminous Chal hitherto available. It is companied by a full hibliography, and endeavours to present in due proportion all the core important work hitherto done which bears on the actual constitution of coal. as distinct from its geological accumulation. The headings of the contents table are as follows: Behaiton of Coal; General Constitution of Coal; Accumulation of Coal-forming Material; Ph. Action of Solvents; Destructive Distillation; Distillation at Different Temperatures; Luquel Distillates; Microscopical Evidence on the Constitution of Coal, (I) Earlier work, 3. The present research, "Ulmic Substances," The Action of Reagents; Artificial Coals; Haories; Appendix, on Classification; Bibliography. -M. C. Stopes.

5/9). W χ_{KOM}^2 , V. II. The geology of the Lower Mesozoic rocks of Queensland, with special reference to their distribution and fossit flora, and their correlation with the Lower Mesozoic rocks of other parts of Australia. Proc. Linn. Sec. N. S. Wales, 43:37-115. 6 fig. 2 pl. 1918 The Leaver Mesozone tooks comprise the Ipswich, Bundamba and Walloon series, the first two being of himsel extent and the last probably of much wider extent. The bulk of the coal produced in Queenland comes from the Ipswich with subordinate beds in the Wallow, and sand tones of the latter yield artesian waters. The Lower Mesozoic is estimated to be from 15,000 to 17,500 feet in thickness and is considered to be almost entirely of continents; origin. The fossils are exclusively plants in the Ipswich and Walloon and insects in the former the Bundamba series being unfossiliferous. The Ipswich is definitely referred to the late Trivere and is considered as possibly of Rhaetic age, while the Walloon series is referred to the Jura sie and its flora is compared with Liassic and lower Oolitic floras of other regions. The Lower Mesozoic was a time of similar anomalous continental deposits in other parts of Australia, as well as in India and South Africa, and their respective floras are of the greatest importance to students of the evolution and migrations of floras. The author discusses the geological history of the region which he illustrates by a series of paleogeographic maps covering the period between the close of the Paleozoic and the dawn of the Cretaceons.

597. Walkon, A. B. Mesozolc floras of Queensland. Part II. The flora of the Maryborough (marine) Series. Queensland Geol. Surv. Publ. 262. 21 p. 2 pl. 1918.—The paper has a short introductory geological note by the Chief Government Geologist (Mr. B. Dunstan). Some 14 species are described, mostly from fragmentary specimens. They come from the Maryborough Marine Series which are generally regarded as of Lower Cretaceous Age, equivalent to the Rolling Downs Series of Western Queensland. There is no doubt that the plants occur in the marine beds as in some eases they are on the same specimen as marine shells.—M. C. Stopes.

PATHOLOGY

DONALD REDDICK, Editor

[Unsigned abstracts are by the editor.]

598. Anderson, Paul J. Rose canker and its control. Massachusetts Agric. Exp. Sta. Bull. 183: 11-46. Pl. 1-3. It fig. May, 1918.—A monographic treatment on the canker of roses caused by Cylindrocladium scoparium which has beenne serious on greenhouse roses in America. Experiments mostly on the life history of the fungus and control of the disease, ...Another species of the same genus, C. parrum a. sp. is common on roses but a saprophyte.—Recommendations for control (1) selection of disease-free plants, (2) disinfection of pots. soil, benches, tools, etc., either by steam (over 50°C, for 10 minutes or more), hot water, or formalleleyde (at rate of 1 pint to 25 gallons and 2 gallons of the dilute solution per cubic foot of soil).—P. J. A.

509. Balliard, W. R. Strawberry notes. Maryland Agric. Exp. Sta. Bull. 211: 51-76 Jan., 1918. The relation of yield to percentage of stand is graphically shown. The degree of resistance to mycosphaerella leaf-spot is noted for 55 varieties.—J. B. S. Norton.

600. Blake, M. A. Some important points in fruit growing. Rept. Maryland Agric, Soc. 2: 109-117. Mar., 1918.—Gives recommendations for control of peach diseases due to Exoaseus, Cladosporium and Sclerotinia, and the results of dusting trees in New Jersey.— J. B. S. Norton.

601. Brandes, E. W. Anthrachose of lettuce caused by Marsonina panattoniana. Journagric, Res. 13: 261-280. 4 fig. Pl. C. 20. April 29, 1918.—The disease described is said to occur chiefly on greenhouse lettuce and its development is favored by the conditions under

which it is grown. A brief summary of previous investigations is followed by an account it is present known distribution of the fungus, which is found in Europe as well as the United States. The symptoms and etiology of the disease are described. Inoculation experiments show that infection occurs in cool weather rather than in hot weather. Relation and ture and dissemination of the organism is discussed. The trash from a previously greated crop is regarded as the chief agent in carrying the disease over from year to year. The disease is spread in greenhouses by splashing of water in watering of plants. Sanitary methods such as destruction of trash of a preceding crop, rotation in the field and avoidance of manure containing lettuce refuse are recommended to reduce disease. Splashing of water from plant to plant or leaf to leaf is also to be avoided. Good ventilation is desirable, spraying with Bordeaux mixture is only recommended as a last resort. [See Bot. Absts. I. Entry 391]—C. L. Shear.

- (4)2. Brooks, Charles, and D. F. Fisher. Irrigation experiments on apple-spot diseases. John Agric, Res. 13: 109-137. 1918.—The writers give the distinguishing characteristics of batter pit. Jonathan spot, drouth spot, cork, lilister and rosy aphis stigmonose. Detailed irrigation experiments are reported on bitter pit and Janathan spot. Heavy irrigation greatly increased the amount of hitter pit. Medium irrigation followed by heavy late in the season resulted in more of the disease than continuous heavy irrigation. Heavy irrigation followed by light gave less bitter pit than light irrigation throughout the season. Large spationally as much on small and medium sized apples us on large ones. Irrigation had but hitle influence on Jonathan spot. Observations are reported indicating that drouth-spot is due to sudden and extreme drouth and that cork, and blister are drouth effects confined to certain peculiar soil areas. [See Bot. Alests. I. Entry 58.]—Charles Brooks.
- 603. Brown, Nellie A. Some bacterial diseases of lettuce. John. Agric. Res. 13: 367-388. Pl. E. 29-41. May 13, 1918. Two bacterial diseases of lettuce are described as new in this paper; one found in South Carolina and Virginia, the other on greenhouse plants in slass the relation and inoculation experiments with both organisms are described in detail, also the relation of the organism to vortious media and temperature as well as moisture. The organism from South Carolina and Virginia lettuce is described as Bacterium vitians n.sp. The organism producing the disease on greenhouse lettuce from Kansas is described as Bacterium argumale, n. sp. This affects the margins of the inner whorl of leaves of immuture plants chiefly. Subirrigation and good ventilation are the chief means recommended in preventing this disease.—G. L. Shear.
- 693. BRYAN, C. E. How many applications of spray material can be applied profitably in developing a peach crop? Rept. Maryland Agric. Suc. 2: 92-102. Mar., 1918.—Spraying five times cost 30 cents per tree, and an increase of half a basket per tree poid the entire expense. - J. B. S. Norton.
- ons, G. Oons, G. H. Seed tuber treatments for potatoes. Phytopath. 8: 457-468. 6 fg. 1918. Field experiments to test the relative value of new and old methods of treating potato rubers for the control of scab (Actinumyces) and scarf (Rhizoctonia). There is no record the contatoes had been grown previously on the lund. Untreated, scalidy seed stock yielded loss grade scabby (38 per cent) tubers; untreated seed stock free from scab yielded a good grade of tubers with 12 per cent scab. Scabby seed stock dipped in formaldehyde solution 1-299 for 15 minutes and 1.5 hours yielded a good grade of tubers with 0.7 and 1.1 per cent scab re-pectively, while seed stock free from scab and subjected to the same treatments to blod good tubers with 0.1 and 7.4 per cent scab, respectively. (The latter percentage is the right to be the result of an error.) Sprinkling seed stock with formaldehyde, ti:240, gave wellent control of scab and the method gives promise of practical application.—Blenching leader, 5 per cent solution did not prove particularly effective in controlling scab.—Treatments for scarf with formaldehyde solution in the above-named dilutions and for the same

leagths of time and with mercuric chlorid, 1: 1000, for 0.5 and 1.5 hours indicate that the latter material at either interval is more effective (the longer interval seems to have reduced the stant), but the percentage of sourf in the progeny from uniterated scurfed seed stock is only 14. Selection of seed stock free from selection of Rhizoctonia yielded a progeny from sourf—specified seed stock with concentrated formaldehyde, 15 cc. per bushely give control of without the "stand" was reduced, apparently by the treatment. Likewise treatment with hot 54° at start) mercuric chloride, 1: 1000 for 5 minutes, gave control of seah, and courf but there seems to have been a reduction in "stand" from the treatment.—The organisms coupling these two diseases apparently are introduced largely if not entirely on

- 696. Conv. E. N. Control of insects and diseases of fruits and vegetables. Maryland Agric Extens. Service Bull. 11. Feb., 1918. A spray calendar. J. B. S. Norton.
- 607 Domers, E.M. Potato diseases: V. Bacterial wilt or Vroptootje. (Bacterium solana-cearum Erw. Sm.; S. Airie, Fruit Grower 4: 236, June, 1908. [Also published as Bull. Local Secties No. 19, S. Afric, Dept. Agric.]
- 608 Dottott, E. M. Polato diseases: VI. The Rhizoconia disease of potaloes (Corticium vagum var., Solani Burt.). S. Afric Truit Grower 5; 6. July, 1918.
- 609 Energy, II. A., NNO M. Suvroyatov. Potato stem lesions. Jour. Agric. Res. 14: 213-220. Pt. 24-26. July 29, 1918. From isolation and inoculation experiments under greenhouse conditions several species of Fusarium as well as Alternaria, Botrytis, Sclerotinia, Zygorrhynchus, Corethropsis, Phoma, Clonostachys, and Acrostalagmus, are added to Rhizottonia as causal organisms in the production of polato stem lesions, while several of the strains of Rhizottonia tested were mable to attack the plants.—II. A. Edson.
- 610. ELLIOTT, CHARLOTTE. Bacterial oat blight. Phytopath. 8; 489-490. 1918.—Disease prevalent in north central states during a period of driving rains and cool weather. The plants were yellowish but resumed their normal blue-green color with the advent of dry, warm wenther. Two diseases were observed the "halo" blight and "stripe" blight, but the former was by far the more common. The typical lesion of halo blight, when young, is an oval chloratic area about a minute center of sunken dead tissue. The stripe blight lesion appears water soaked, somewhat translucent and usually extends as a long, rather narrow, sharply delimited streak between the voins. Absence of a halo and presence of glistering white flakes of evudate are diagnostic of streak blight.—Both diseases are caused by white bacterial nathogenes.
- 611. Filter, John A. Storage rots of sweet potatoes. Arkansas Agric. Exp. Sta. Bull. 144; I. 12. Pl. 1, fig. 1-10. April. 1918. "Popular presentation describing principal storage diseases of the sweet potato with control measures, including construction and management of storage horses. J. A. E.
- 612 Extrows, Etta M. A. A leafblight of Kalmia latifolia. Jour. Agric. Res. 13: 199-212. 2 fg., pl. 14-17. April 15, 1918. A heafblight disease of mountain laurel found in Washington and vicinity is described. Brown areas are formed on the leaves which finally involve the entire plant. The causal organism was isolated from diseased beaves and the disease reproduced by inoculation experiments. Inoculation experiments with citrus, except and angle given expative results. The cultural characters of organisms in various media are given. The fungus is described as Phomopsis kalmiae, n. sp. [See Bot. Absts.: Entry 1924]. C. L. Skear.
- 613 Fractive, F. D. An automatic spore trap. Phytopath. 8: 542-544. Fig. 1. Oct. 1918. Oue-half of a petri dish is attached to the shaft of the hour hand of a clock. Non-

- A frame work of thin metal strips set on edge, in the manner of a Michigan heel, is forced into the solidified agar in the dish and divides its area into 12 sections. A metal cover, which fits over the rim of the clork case, has an aperture which exposes a transcending to one-twelfth of the area of the dish.
- 444. Gray, Gro. P. Economic toxicology, Science 48: 329-332. 1918.- Economic toxicology is that phase of toxicology that has to do with the relation of poisons to the control figures detrimental to agriculture and to the public health. History of the development of a demical laboratory dealing exclusively with fungicides, insecticides, herbicides and concludes. The transfer of their chemistry, manufacture and uses. Description of a university course in the subject and an indication of the usefulness of treating the subject from the chemical continuous.
- 545. Gässow, H. T. Drouth Injury to McIntosh apple. Phytopath, 8; 490–491. $Fig.\ 1$, 48. Fruit from British Columbia showed sunken, brown, lesions more or less confluent and irregular in shape and outline accompanied by vascular necrosis. Very slight precipitation in the orchard from January to June 1917 is thought to be responsible.
- 616. Gassow, H. T. Observations on obscure potato troubles. Phytopath. 8: 491-495. [23] 1918.—1. Heterodyn radicioda on fomato roots in the greenhouse became established expantor tubers when a potato was planted in the same pot. Only female eclworms were became.
- If Unfavorable storage conditions. In badly ventilated storage cellars potato tubers show numerous bluish-black warts about 5 mm in diameter. The warts show plainly on poling and consist of hard brown cells.
- 111. Leaf streak. Potato heaves show a network of dark brown lines following the is f veins, with a similar color feebly diffusing into the surrounding tissues. Affected leaves they yellow and die. At times lesions occur in the leaf stalk. Tubers show no lesions but these from affected plants reproduce the trouble when planted. Streaks are similar to those senetimes found on plants affected with mosaic but there is no connection between the two fromes. No organism has been found.
- W. Mosaic disease transferred by inarching. Mosaic of potato could not be transferred by contact but was transmitted by an inarched graft. The disease did not appear in the effect plant but each of the four tubers produced by it developed typical mosaic.
- 617. HESLER, L. R. Progress report on citrus scab. Porto Rico (Federal) Agric. Exp. 813 Rept. 1917; 30-31. 1918.—Preliminary report on the cause and control of citrus scab. 81 class support the contention that the disease is the to the fungus Cladasperium citri. Conjer and various sulfur and line fungicides were employed in experimental groves. The ion is expressed that treatment with line-sulfur solution, supplemented by occasional applications of Bordeaux mixture, is worthy of thorough trial, "L. R. Hesler,"
- 648. Horosov, Robert W. A Sterigmatocystis smut of figs. Phytopath. 8: 545-546.

 11 1918. -Badly infected figs can be detected by the discouration of the outer skin. Mild of the order of the only on opening the fig when one or more streaks of a black gummy nature to observed. Ordinarily 3 to 10 per cent of the figs at Fre-sno, California, are affected, shouldly as high as 15 to 25 per cent. From artificial cultures and inoculations of pomestre to it is concluded that Streigmatocystis costance is the cause of the trouble. Some figs to the infected while on the tree but it is thought that many are infected after they fall the ground.
- (49) Johnston, E. S. Report on nut tree investigations in Maryland. Maryland Agric. 15. 80 a. Bull. 218: 236-265. June, 1918. The death or survival of several bundred trees of square regia and Hicaria pecan planted throughout Maryland in 1907 84: tabulated, 2005 testes on winter killing. Chestnut blight (Endothia) is reported in nearly all counties of the State. J. B. S. Norton.

- 620. JOHNTON, JOHN R. Enfermedsdes y plagas del cacao en el Ecuados y metodos modernos apropiados al cultivo del cacao. [Cacao diseases in Equador and methods of cacao cultivation.] [Review of: Rorer, J. B. Same title.] Phytopath. 8: 550. 1918.
- 621. Jones, Fred Reuel. Yellow leaf blotch of alfalfa caused by the fungus Pyrenoperiza medicaginis. Jour Agric. Res. 13: 207-330. 8 fg. pl. D. 25-26. May 6, 1918.—The yellow-leaf blotch of alfalfa has only been known in the United States for the past two years according to the author, but is quite widely distributed. It is also said to occur in Argentina and Europe. Notes on its economic importance are followed by a description of the disease. The causal organism, Pyrenoperiza medicaginis, the stages in its life history and the synonomy are discussed. The conidial condition is found to be Sporonema phacidioides Desm. Detailed descriptions of the morphology and physiology of the organism and of the production of apothecia in pure culture are given, also the behavior of various culture media. Inoculation experiments with both conidia and ascospores are described. It is concluded that infection appears to take place only from ascospores. The fungus over-winters on dead leaves. Cutting infested leaves before the perfect stage of the fungus is developed appears to hold the disease in check. Methods of anitation are recommended as control measures. The removal of the dead leaves as a sanitary precaution is suggested.—C. L. Shear.
- 622. LEE, H. ATHERTON. Early occurrence of citrus scab in Japan. Phytopsth. 8: 551, 1918. "Lexions of citrus scah [Cladesporium?] found on Citrus nobilis collected in 1863 in Japan.
- 623. Long, W. H. An undescribed canker of poplars and willows caused by Cytospora chrysosperma. Jour. Agric. Res. 13:331-345. Pl. 87-28. May 6, 1918.—A canker of Populus and Salix is described as occurring in several Western states. The lesions are said to resemble sun-scald as it occurs on trunks of fruit trees. Pure cultures of the fungi were isolated from cankers and typical lesions of the disease produced by inoculating healthy plants. A description of pure cultures of the organism in the different culture media is given. The fungus is said to enter the host through wounds and dead branches. On poplars the disease in the Southwest is serious on trees growing at the outer limit of their range, also on trees planted on the streets and lawns, where they are subject to neglect and lack of water, also on trees that have been soverely pruned, and in propagating beds. As control measures the selection of resistant species and an abundant water supply, with protection from mechanical injuries is recommended, also a careful inspection of nursery stock to avoid the distribution of disease.—C. L. Shear.
- 624. MacMillan, II. G. Sunscald of beans. Jour. Agric. Res. 13: 647-650. Pl. 64-66. June 17, 1918.—A spotting and streaking of bean pods and stems easily mistaken for bacterial blight is shown to be the result of sunscald. None of the varieties of beans observed was immune from the trouble which, though general in the district, is not destructive.—H. A. Edson.
- 625. Masset, Louis M. The diseases of roses. Trans. Massachusetts Hort. Soc. 1918 81-101. Pl. 1-8. 1918.—Four diseases,—black spot (Diplocarpon rosae), powdery mildew (Sphaerotheca pannosa rosae), crown canker (Cylindrocladium scoparium) and crown gall (Bacterium tumefaciens)—are diseased in detail in regard to history and distribution. economic importance, symptoms, etiology, environmental relations and control.—Recommends application of powdered sulfur and arsenate of lead for the first two and soil disinfection, careful selection and sanitation for the last two. Author's treatment of crown canker about the same as in Phytopath. 7: 408-417; experiments described bere for control of black spot and mildew the same as described in Phytopath. 8: 20-23.—P. J. Anderson.
- 626. Marz, Juntus. Some diseases of the fig. Florida Agric. Exp. Sta. Bull. 149: 3-10-Fig. 1-5. Aug., 1918.—Anthraenose (Glomerella cingulata); Leaf blight (Rhizoctonia micro-

- scierotia); Fig rust (Physopella fici); Root-knot; Scierotium blight (Scierotium Folfsii); Limb
- 627. Newcomen, A. Will dusting produce as satisfactory results as spraying in dereloping a peach crop? Rept. Maryland Agric. Soc. 2: 102-109. Mar., 1918.—It will, with both peach and apple.—J. B. S. Norton.
- 628. NORTON, J. B. S., AND C. E. LEATHEBS. Conditions detrimental to seed production. Maryland Agric. Exp. Sta. Buill 216: 175-226. June, 1918.—The effects of hereditary defects and various environmental factors upon seed production are discussed in a general way and then in detail for each important crop and many minor crops. Special attention is given to seed diseases and seed disinfection, pollination difficulties and immature seeds. A hibliography of 347 titles is included. The results of experiments and observations are reported on the effect of cold, fermentation and fruit rot on tomato seed germination; disinfection of cabbage seed by chemicals and hot water; germination of immature tomato and cowpeaseds; germination of solanaceous seeds in manure; tomato seed production; and effect of fertilizers on tomato blooming. [See Bôt. Absts. I. Eury 747.]—J. B. S. Norton.
- 629. NORTON, J. B. S. [In: Ballard, W. R., Strawberry notes.] Maryland Agric, Exp. Sts. Bull. 211: 74-75. Jan., 1918.—Notes on Mycosphaerella lenf-spot, Sphaerotheen and Botrytis diseases of strawberry, general disease control, and varieties resistant and susceptible to the leaf-spot.—J. B. S. N.
- 630. Oaner, George A. Stemphyltum leaf spot of cucumbers. Jour. Agric. Res. 13: 295-306. 3 fg., pl. 21-24. April 29, 1918.—The author describes a leaf spot of cucumbers found doing more or less damage in the vicinity of Plymouth, Indiana, and Bowling Green, Ohio. The spots vary in size and outline. The center is light, yellowish brown, surrounded by a reddish brown border, sometimes nearly white. The enusal organism was isolated from these spots and its relation to the disease demonstrated by successful inoculated. Four varieties of cucumbers, two of gourd and two of squash were successfully inoculated. The disease is regarded as bitherto unpublished and the causal organism is described as Stemphylium cucurbitocearum n. sp. It is shown that high temperatures and n dry atmosphere are unfavorable to the development of the fungus. The organism lives over winter on diseased plants. Spores are disseminated by wind, rain, insects, etc. Preliminary experiments give promise that the disease may he controlled by Bordenax mixture. Sanitary measures such as destruction of vines and crop rotation are recommended. [See Bot. Absls. 1, Entry 433.]—C. L. Shear.
- 631. PIERCE. ROY G. Additional list of state and national quarantines against the white plue bilster rust. Phytopath. 8: 484-486. 1918—Supplements and corrects original list given in: Phytopath. 7: 319-321. 1917.
- 632. Pratt, O. A. Soil fungl in relation to diseases of the Irish potato in southern Idaho. Jour. Agric. Res. 13:73-100. 4 fig., pl. A-B. April 8, 1918.—Fungi, including five new species of Fusarium isolated from desert soils are reported in detail. Fusarium radicicola, Fusarium trichathecioides and Rhizoctonia solani, known to he parasitic on the Irish potato, were isolated from Idaho soils known never to have been cropped with potatoes. The results of planting disease-free seed potatoes on cultivated lands never in potatoes, and on virgin desert land substantiate the opinion that land, previously cropped with such crops as nlfslfs, clover, and grain, is better adapted to the production of disease-free potatoes than virgin desert land. [See Bot. Abets. 1, Entry 436.]—II. A. Edson.
- 633. RATHBUN, ANNIE E. The fungus flora of plue seed beds. Phytopath. 8: 469-483. 1918.—Species of Mucor, Penicillium, Aspergillus, Rhizopus nigricans, Zygorrhynchus vuillemini, Trichoderma koningi and some others were found at various depths from 1 to 44 in.

"With the exception of Fusarium no fungus known to cause damping off has yet been isolated from the soil of the nursery." The parasitism of "Fusarium" is not shown.—"Grube and earthworms are carriers of the spores of soil fungi."

- 634. Reddick, Donald, and Vern B. Stewart. Varieties of beans susceptible to mosaic, Phytopath. 8: 531-534. Oct., 1918.—The common snap and shell varieties of Phaseolus valgaris have been tested. Practically all are susceptible. White marrow is immune or highly resistant. The common Navy Pea is most susceptible but a pea bean, variety Robust, is found to be immune. Evidence is presented indicating that field selection of disease-free plants is not effective in climinating the disease.
- 635. Reynolds, Ernert Shaw. Two tomato diseases. Phytopath. 8: 535-542. \$ fig. 1918.—(1) Leaf chlorosis. Definite white areas or spots appeared on certain leaves of variety Bonny Best. The disease did not apread to other plants and only rarely did new leaves on affected plants develop the trouble. It could not be transferred to other plants hy rubbing, and external applications of iron salts did not leasen it.—Theoretical discussion contains remarks on "the so-called mosaic disease." (2) Blossom end rot. Symptoms are described in detail. Attempts to find a causal organism failed. "It would not be surprising to find that several different and independent causes acting upon a uniform tissue, produce results of generic similarity and hence give rise to a group of disease all at present included under one name."—Discussion of conditions of infection—Disease may be caused by an ultramicroscopic organism which infects at time of pollination.
- 636. RODERTS, JOHN W. AND LESLIE PIERCE. Apple bitter-rot and its control. U. S. Dept. Agric., Fariners Bull. 638, 1918. 14 p., 8 fg.—Gives a brief statement in regard to the occurrence, characteristics, and cause of bitter rot but is devoted largely to the questions of infection and control. The disease is reported to be carried through the winter in mummied apples, in bitter-rot cankers and in cankers in which the bitter-rot fungus is a secondary infection. In the Eastern States the disease seems to pass the winter largely in the mummies but in badly infected orchards of the Middle West, the cankers often surpass the mummies in importance. The spores are carried by rain drops, by insects and probably also by birds. In the average orchard in hitter-rot sections the disease can be controlled by three or four sprayings with Bordeaux mixture but in orchards where the disease has been very destructive for a number of years it is often necessary to remove the overwintering sources of infection in order to secure complete control. A list of apple varieties is given with reference to their relative susceptibility to bitter rot.—Charles Brooks.
- 637. Rourry, John W. The sources of spile bitter rot infections. U. S. Dept. Agric. Bull. 634: 1-20. 6 pl. 1918.—A detailed report of orehard experiments is given and the following conclusions are drawn: Bitter rot is due to the fungus Glomerella cingulata. The munumies are the chief sources of infection; both those on the tree and those on the ground being important. The fungus appears to live over hut one year in a mummy. In cankers on young, vigorous branchos the fungus does not survive till the next season; io cankers on older twigs of susceptible varieties it may survive for several years. Different varieties of applies show different degrees of susceptibility to the cankers. The fruit of a variety may be susceptible to rot and the limbs practically immune to cankers. The fungus can be found in cankers and dead wood due to various causes. It is able to infect many plants other than the apple.—Charles Brooks.
- 638. Rosenbaum, J., and G. B. Ramsey. Influence of temperature and precipitation on the blackleg of potato. Jour. Agric. Res. 13: 507-513. June 3, 1918.—From a study of climological data and soil temperature records in correlation with outbreaks of the blackleg disease of the potato, caused by Bacillus phytophthorus, the conclusion is drawn that high temperature and low precipitation tend to diminish the severity of the disease, while low temperature and high precipitation favor its development. No evidence could be obtained

- that the organisms overwinter in a virulent condition either in soil or buried tubers in Maine or in Virginia.—H. A. Edson.
- 639. SHEAR, C. L. An outline of the history of phytopathology. [Review of: Whetzel, Herbert H. (Same title.) Philadelphia, 1918.—See Bot. Absts. 1, Entry 377.] Phytopath. 5, 487-488. 1918.
- 640 SIEGLER, E. H. A brief analysis of the dusting method. Rept. Maryland Agric, Soc. 2: 86-98. Mar., 1918.—The history of dusting, formula for arsenate of lead and sulfur dists for fruit insects and diseases, methods of application and results are given. Peach scab (Cladosporium) was controlled, apple diseases not.—J. B. S. Norton.
- 641. Stevens, F. L., W. A. Ruth and C. S. Spooner. Pear blight wind borne. Science 48: 449-450. 1918.—Branches of pear trees were enclosed in insect proof cages. No insects were found in the cages but the enclosed twigs blighted to the same extent as those not so treated. "The only tenable hypothesis is that wind was the chief agent of transmission." Supporting evidence lies in the fact that insects were not abundant in the orchard and that go insects have been observed feeding on the exhibite, of Bacillus amplowous, from cankers,
- 642, STEVENS, H. E. Florida citrus diseases. Florida Agric, Exp. Stn. Bull, 150; 15-110, Fig. 6-54. Aug., 1918.—The bulletin is intended to bring together information relating to all citrus diseases in Florida. Besides parasitie diseases it treats also "a few other diseases and injuries where such are common, unusual or likely to be confused with some other diseases." Part of the bulletin gives limited information on the care of the grove, fungicides, spraying and antisepties. The following diseases and injuries are trented; withertip, anthracnose, tear stain and bloom blight all due to Colletotrichum glocosporioides; foot-rot (Phytophthora terrestria); gummosis and its psorosis type, cause undetermined; hlight, cause undetermined; scaly bark (Cladosporium herbarum var. citricolum); citrus canker (Pseudomonts citri); seab (Cladosporium citri); citrus knot (Sphaeropsis tumefaciens); several leaf sputs, cause undetermined; sooty mold, name of fungus not given; (Septobasidium pedicilbitum) algal leaf and bark spot (Cephaleuros virescens); lichens, names not given, causing leaf and bark spots; frenching, probably caused by lack of humus in the soil or sometimes by lightning, or poor drainage; black melanose or greasy spot, cause undetermined; dodder (Currenta sp.); eassytha (a plant in its habits similar to doubler) sunscald, lightning and cold injuries - C. D. Sherbakoff,
- 643. TEMPLE, C. E. Report of the state pathologist. Rept. Maryland Agric. Soc. 2: 161-169. Mar., 1918.—Reports the spread of plant diseases favored by the wet weather in 1917; 4000 hushels of seed wheat treated for smut; inspection and quarantine against white pine blister rust, not yet found in Maryland; certification of 10,000 bushels of potatoes for the Western Maryland seed potato growers; the use of two Fusarium-resistant tomato selections and the production of seed of the same on a large scale; detailed discussion of successful experiments in spraying for Septoria tomato hlight. Other diseases discussed are pear and apple blight, peach yellows, bacterial leaf spot of peach and Phoma persicae.—
 J. B. S. Norton.
- 644. Thomas, H. E. Vegetable diseases. Vanilla diseases. Citrus diseases. [In: Report of the Plant Pathologist.] Porto Rico (Federal) Agric. Exp. Sta. Rept. 1917: 28-30. 1918—Brief notes on vegetable diseases as follows:—A wilt disease of beans (caused by an undetermined Phycomycete); lima bean rust (caused by Uredo concors, and sometimes followed by Isariopsis griscola); bean powdery mildew (caused by Erysiphe polygonif); which was easily controlled by dusting with equal parts of lime and flowers of sulfur; cabbage black to (caused by Ps. campestris); tomato downy mildew (caused by Phytophthora infestans); leaf mold (caused by Cladosporium fulnum); and wilt (caused by B. salanacearum). Other less important disease-producing organisms observed: Cercospora beticola on beets, Plas-

mapara cabensis on melons, Cercospora hibisci on okra, Cercospora personata, on peanut, Phytophthora infections on potato, Cercospora cruenta and Isariopsis griscola on bean.— Spotting of vanilla leaves observed. Chiefly due to the alga, Mycoidea parasitica, and occasionally to Glocosporium rufomaculans.—A root disease, apparently new, is mentioned. A species of Fusarium repeatedly isolated; infection experiments under way.—The withertip fungus (Colletotrichum glocosporioides) of citrus, and the citrus scab fungus (Cladosporium citri) were active during the year. Cereal diseases observed: leaf spot of corn, due to Helminthosporium inconspicuum; rice blast, caused by Piricularia oryzae, and wilt of wheat caused by Sclerolium rolfrii.—L. R. Hester.

- 645. White, T. H. Fertilizing and cultural experiments with Irlah potatoes. Maryland Agric. Exp. Sta. Bull. 215: 151-174. Mar., 1918.—Injury to the seed piece from excess of fertilizer in the row, sulfur and slaked lime is reported, while raw phosphate rock and, especially, dry Bordeaux on the seed piece gave a better stand. Acid phosphate and wet germicides on the seed piece were injurious. The effect of cutting, storage and source of seed on stand and yield are described.—J. B. S. Norton.
- 646, Wicks, W. H., and C. H. Heard. Bean growing in Arkansas. Arkansas Agric, Exp. Sta. Circ. 41: 1-4. April, 1918.—Popular presentation giving brief report of varietal tests and control of common diseases.—John A. Elliott,
- 647. Wilson, Orville Turner. Astorage fermentation of dasheens. Phytopath. 8: 547-549. I fig. Oct., 1918. -"Tubers" of Colocasia esculenta were found in which the tissue was of the consistency and appearance of a commercial moist yeast culture and which emitted an odor of fermentation. A yeast was isolated which on inoculation set up fermentation in healthy tubers. "True parasitism of the yeast is not established by the observations but rather its capacity to initiate and carry on a fermentation in the injured tissues, which in turn spreads to surrounding healthy tissues."
- 648. Wole, Frankrick A. Intumescences, with a note on mechanical injury as a cause of their development. Jour. Agric. Res. 13: 255-260. I fig., pl. 18-19. Apr. 22, 1919.— Following a brief introductory discussion of plant intumescences in general and theories regarding their cause, an outbreak on cabhage, following a severe wind storm, is described and attributed to the stimulus resulting from mechanical injury occasioned by wind-blown sand. The proximate cause is believed to be a problem of absorption due to a heightened hydration capacity of the cell colloids resulting from acid production by oxidation. [See But. Absts. 1, Entry 735]—H. A. Edson.

PHARMACOGNOSY

HENRY KRAEMER, Editor

- 649, [Anonymous.] A possible new source of thymol. Agric. News [through Chem. and Druggist 90; 815. 1918]. Ocymum viride, native of West Africa and abundant in Sierra Leone, has been cultivated experimentally in the Seychelles. The green shoots from plants eight months old yielded 0.45 per cent of oil which contained 52 per cent of thymol. It was estimated that the yield of oil per acre from one cutting would be 35-pounds and that fur or five cuttings could be made annually. It is suggested that the cultivation of this plant be continued in Seychelles and be introduced into the West Indies.—E. N. Gathercoal.
- 650. Anonymors. Tunis caraway. Chem and Druggist, 90: 796. 1918.—Holland, which cultivates 20,000 acres of caraway, normally supplies the London market with earaway for medicinal and cultivary purposes. Due to the recent abnormal shortage of this article in the London market. Indian dill-seed (Peucedanum Sowa) has been sold as a substitute but is very inferior to the Dutch caraway. Mogador caraway from Morocco is suitable only

for distilling oil for perfuming soap. "Levant" caraway from Tunis, a novelty in the London market, is the most acceptable substitute for the Dutch article so far offered. North Russian caraway is especially suited for the flavoring of the liquent known as kimmel but yields very little volatile oil.—Caraway cultivation as an industry of the United Kingdom is urged, and the Board of Agriculture is requested to ascertain the best varieties of Carum Carri and the most favorable conditions of soil, moisture, fertilizer, etc., for insuring the largest yield of volatile oil for use in soap-manufacture, of oil containing the most carvone for chemical and medicinal uses and of oil possessing the finest flavor for the manufacture of liqueurs.—

g. N. Gathercoal.

651. [Anonymoua.] Report of Agricultural Department of Dominica: West Indian oil of bay. Kew Bull. No. 5, p. 158. May, 1918.—West Indian bay oil is distilled from the leaves of print acris Kostel, and is used in the preparation of bay rum. The leaves of two varieties of P. acris known locally as "Bois d'Inde Citrouelle" and "Bois d'Inde Anise" are frequently admixed with the leaves of the true bay to the great detriment of the oil subacquently distilled. The oil from the "Citrouella" variety (P. acris var. citrifolia) contains citral and bas the flavor of lemon. Why the oil from the "Anise" variety does not reach the desired standard is not yet clear.

The leaves have been submitted to Kew but no distinctions can be found between the three varieties except that the crushed leaf of citrifolia possesses the lemon-like odor.

The varietal forms intermingle in extensive wild growths near the coasts of many of the West Indian islands and the leaves are gathered indiscriminately. Much barm has already resulted to the bay oil industry and it is a matter of great concern to the distillers that either some method be determined for distinguishing the mylesirable leaves or that plantations of the true P. acris be established.—E. N. Gathercoal.

652. [Anonymous.] Eucalyptus oil. Chem, and Druggist 90: 811. 1918 [Editorial].—
The eucalyptus oil industry in Australia is of an importance comparable to the lemon oil industry of Italy. Both play an important part in the economic welfare of the respective countries. Although there are 300 species of eucalypts in Australia less than twenty-five of these can be utilized for their oil. E. Macarthuri is now receiving special attention in Australia as it is a very rapid grower and its oil contains 60 per cent of grannyl acetate.

The annual production of the oil (nearly a million pounds) has been well maintained within recent years but, owing to restricted transportation, large stocks have been accumulating which will soon compel distilleries to close, while in the London market a shortage of the oil is experienced with a consequent rise in price.—B. N. Gathercoal.

- 653. [Anonymous.] Saponiferous plants as soap substitutes in Germany. Seifenfabrikant 37:474. 1918. [Through J. Soc. Chem. Ind.]—Natural soap substitutes, occurring in certain plants are recommended in view of the shortage of fat and soap. The soapwort (Saponaria efficientis) contains in the leaves, stems and especially in the roots abundant amounts of saponin, producing a thick soap lather in water. The fresh roots are thoroughly washed, droot, and reduced to as fine a powder as possible, which is used directly as such for the handa or with soda for linen. Other common plants, although their saponin content is lower than that of soapwort, can also be used, namely ragged robbin (Lychnis Flos-cuçuli), bachelor's botton (Melandryum species), flaxweed (Silene species), corn cockle (Agrostemma Githago), repture wort (Herniaria glabra), etc.—Arno Vichoever.
- 654. [Anonymous.] Japanese agar agar. Chem. and Druggist 90: 50. June, 1918.—Agar is prepared by the same primitive methods in vogue for the last three centuries; though recently a new company has been projected to combine many small concerns and develop a real factory industry. Most of the product is exported, the exports being two to three million pounds. China is a large buyer and before the war Germany also led. Since the war Great Britain has been first but now the United States leads in the amount purchased.—E. N. Gathercoal.

- 655. [ANDSYMOUS.] Valerian root. Chem and Druggist 90: 59. June, 1918.—The demand for this drug far exceeds the supply in England, as it is extensively used in the treatment of shellshock. The price has trebled since the war began. Indian valerian is as valuable as English-groun valerian and more agreeable to the taste. The Japanese valerian has an unpleasant flavor and gives a different taste to the tincture. English herb-growers should increase their plantings using all the available suckers this season. Other drugs such as Seutellaria and Cypapedium night be used as nerve-tonics.—E. N. Gathercoal.
- 656 [ANOVYMOUS.] The castor oll industry. Chem. and Druggist 90: 43. June, 1918,—British production from castor beam imported from India is from 3500 to 4000 tons per month, but the government uses practically all of this for motor lubrication. None of the finest water-white medicional oil is found in pharmaceutical trade for only neutralized second-grade of oil is released by the Castor Oil Committee and this is rationed in amount far below the needs of the trade.

The demand in the United States is also ver heavy and here as effort has been made to plant 200,000 acres with Indian seed, government contracts being made with growers to take the seed at \$3.00 to \$3.60 per bushel.

India exported in 1916-17, 1.723,000 gallons of castor oil and a large quantity of seed, though no figures are available as to the actual quantity of castor oil produced in India. It is used very extensively as a buraing oil in lamps and as a lubricant.

In the West Indies it is estimated that 100,000 acres have been planted with Indian seed and in Brazil its cultivation has been largely extended. E. N. Gathercoal.

- 657. [Anonymous.] Herb crops. Chem. and Druggist, 90. June, 1918. Mention is made of satisfactory crops at Mitcham of marshmallow, southernwood, tansy, byssop, red sage, halm and chamomile. Rue, peppermint, scallcap and pennyroyal are thin crops. Thyme, mint, sage and savory are very satisfactory.—E. N. Gathercoal.
- 658. ASAHINA, YASURIKO, AND SENTARO MAYEDA. The Korean Ko-Woren. Yakuga kuzasshi. March, 1918. [Through Jour. Pharm, et Chim.]—The Korean drug represents the rhizome of Jeffersonia dubia Benth, and Hook. (Berberida cone) while the Chimeedrug of the same name is derived from Picrorrhiza Kurroon Royl. (Scrophularineeae). The anatomy of the Jeffersonia d. rhizome is described in detail and the resemblaace to the hydrastis rhizome mentioned. No berberine was found, confirming thus in a way Gordin's results with the American species Jeffersonia diphylla, in which he, contrary to other authors could not find any berberine. Another alkaloid however was isolated, yielding an amorphous carbonate, melting towards 210°C, with decomposition, sol. ia water, less sol. in alcohol and acctone and not nt all ia ether. The picrate was amorphous, the double salts with gold or platinum chloride were confusedly crystalline.—Arno Viehocrer.
- 659. BACHARACH, ALFRED LOVIS. Two plant products from Columbia. Analyst 43: 289. 1918.—1. Oil of Jessenia polycarpa Kurst.—This oil is from the aut of the "sejen" or "unamo" palm, known locally as "accite de sejen" (oil of palm). In the llanos of San Martin it is considered to be superior to cod-liver oil for use in chest and lung complaints. It is also used in cooking. It is refined locally and finds a ready sale in the drug stores of Bogota and other Columbian towns.—The oil is pale yellow, has a slight fluorescence and not unpleasant odor somewhat refractive and does not become rancid with time. It reacts similar to olive oil in the "claffin" test and is miscible in all proportions with ether, acctone, petroleum spirit, light petroleum, beazene, chloroform, carbon tetrachloride and ethyl acctate but not with water, absolute alcohol, 95 per cent rectified spirit and glacial acctic acid. A table shows the various analytical values as compared with those of olive oil. The only notable difference is in the iodine values of the oils. The oil could, presumably, be used for all purposes for which olive oil is employed.
- II. Seeds of Caryodendron Orinocense Karst.—These seeds are used at Villarvicencio, in the llanos of San Martin, where they are roasted and eaten, being known locally as "Tacay."

They sell readily at about 3 d. per pound. The seeds have a greyish-brown brittle husk, and are of a whitish color, fairly tough, 23 to 27 mm, long, 15 to 20 mm, broad and weigh about 3 1 gm.—The composition is similar to that of Walnuts. The analytical values of the ether extract are given. The taste of the reasted nuts is similar to burnt almonds.—C. J. Zufall.

- (d). Ballet, M. H. Localisation of the active glucosides in the leaves of the genus Digitalis. Schweiz. Apoth. Ztg. 56: 247. 1918. [Through John. Planm. et Chim.]—With means of sedium picrate reagent (one drop of 1 per cent picric acid sol. mixed with one drop of 10 per cent sod. hydroxide sol.) applied to sections, the cells containing the glucosides are colored crange within 1 or 2 minutes. In all the species of Digitalis studied, including D. purpurea, balea, ambigua, the glucosides were thus located in the epidermal cells, the non-glandular hairs, in the endodermis of the vascular bundles and sometimes in the subepidermal collenchyma. The leaf margin (epidermis and endodermis) gave the strongest reaction, the base of the petiole only a very faint one. In many leaves the upper epidermis reacts, the lower not, supporting thus—according to the nuther—the viewpoint that glucosides are waste products.—Arno Vichoccer.
- 661. Ballard, C. W. Wild Anthemis, a possible matricaria adulterant. Jour. Amer. Pharm. Assoc. 7: 952-4. 1918.—Flowering heads of the wild grown Anthemis nobilis Liu, were offered as Chamomile or Spanish Chamomile. They contain more volatile oil and bitter principles than the cultivated and are probably more active, but more liable to produce nausea. As the one-time official Roman Chamomile was the cultivated flowering head, the wild product bears little resemblance to it; in fact, it has a greater resemblance to the German Chamomile. Matricaria Chamomila Lin. The distinguishing characters showing the difference between these three drugs are summarized and the powdered drug of Wild Anthemis is illustrated and its histology given in detail.—O. A. Farcell.
- 662. Bohrisch, P. The sulphurle acid test for Strophanthus seeds. Pharm. Ztg. 63;318, 1918. [Through Jour. Soc. Chem. Ind.]—Of the various modifications proposed for the carrying out of the test the following procedure is recommended: Thin cross-sections of the seeds 85c. Kombb), placed on an object glass and treated with ether to remove the fat, are covered with one drop of sulphuric acid, containing § of its weight of water. The deep green coloration, indicating the presence of strophanthin, should, especially when some magnification is used, be observable in the endosperm and at least the outer portions of the embryo. When big -ections, seeds cut in half, were used, the results of the test were very variable and indefinite.—Arno Vichoever.
- 663. COCKING, T. TRUSTING, AND JAMES D. KETTLE. The evolution of balsam of tolu. Pharm. Jour. 101: 40. 1918.—The method of the British Pharmacopoeia (1914) for the estimation of the aromatic acids in storax would not be used for the estimation of these acids in balsam of tolu. However, holling out the promatic acids with magnesium oxide and water, in the presence of a small quantity of xylene to suften the resinons matter was found to satisfactorily extract these acids from halsam tolu.—A table of analytical data is appended exhibiting for fourteen samples the acid value, ester value, saponification value, percentage of free and combined benzoic and cinnamic acids, etc. The percentage of total halsamic acids present ranged from 32.66, to 47.56 with the exception of two samples containing 24 percent, which were probably sophisticated. These two samples also were low in ester value but were high in acid value and saponification value. It is recommended that, in the pharmatopoeia, limits of ester value he adopted instead of saponification value.—E. N. Gathercool.
- 664. EWING, C. O. Karaya gum, a substitute for tragacanth. Jour. Amer. Pharm. Assoc. 7: 787-60. 1918.—Shows that the relative values of commercial gums depends upon the Furnoses to which they are best suited, those suitable for pharmaceutical requirements heing lated amongst the most valuable. One of the most valuable is gum Tragacauth, official in the U. S. P. IX and defined as the dried gummy exudate from Astragalus gummifer Labil.

or from other Asiatic species of Astragalus. Substitute gums have been derived from Sterculia urens Roxh., S. villosa Roxh., S. Tragacantha Lindl., Cochlospermum Gossipium DC,
or from other species of these genera. These gums are known under a large number of verangular names in India, one of them being Karaya. It occurs in irregular, rounded, traustucent butape of a pale buff color, without the ribbon-like bands characteristic of true Tragacanth, but in the powdered state may readily be mistaken for it. The volatile acidity of
gum from Cochlospermum, when hydrolized with phosphoric acid and distilled, corresponds
to about 14 or 15 per cent of acetic acid; of Sterculia to about 16 per cent; and of Astragalus
to only 2 or 3 per cent. Karaya gum is considered to be about equal to true Tragacanth as an
emulaifying agent, and is used extensively in India as a substitute for it; the author, however,
thinks that when used as an emulaifying agent about ½ to ½ more should be used; he also
suggests that a solution could be used as a substitute for giveerin.—O. A. Paracell.

665 Ewing, C. O., and J. F. Clevenger. So-called Syrian alkanet, Macrotomia Cephalotes DC. Jour. Amer. Pharm. Assoc. 7: 591-4. #1918.—This is a root much longer (20-to-40 cm.) and thicker (2 to 5 cm.) than the true Alkanet, Alkanna tinctoria Tausch, and is many-headed while the true is few-headed; the color is black-violet, somewhat metallic, that of the true being a dull marron; it is distinctly spirally twisted. The Syrian was freer from sand but true Alkanet had a fine sprinkling of it. The coloring extracts of each are very similar in nature and consist of at least two chemical substances. The coloring extract in the Syrian is present in much larger quantities than in the true and, as it is of equal tinetorial strength, may be considered to be a valuable substitute.—O. A. Farvell.

866. EWING, C. O., AND J. F. CLEVENGER. Piptostegia root, Piptostegia Pisonis Mart. no-called "Brazilian jalan." Jour, Amer. Pharm, Assoc. 10: 855-858. 1918.—Material offered for entry as "Jalan" proved upon investigation to be the root of Piptostegia Pisonis Mart. referred to by Holmes as "the ordinary Jalap from Brazil," A macroscopical description of the root is given, as also several photographs of transverse sections.-Preliminary experiments by the authors confirm Passmore's report that "over 20 per cent of resin answering to all of the B. P. and U. S. P. VIII tests for the resin of true or Vera Crnz jalap, but only 0.85 per cent is soluble in other." but indicates that the drug passesses considerable cathartic power, yet onite dissimilar to that of true ialan. Assay of the root, according to U. S. P. method yielded 23 per cent of resin. The specific rotation proved to be -48.5 compared to that of true jalap, which is reported to be in the neighborhood of -36 to -37. A comparison of the resin contents and specific rotations is included in a tabulated report on several of the Convolvulaceous roots, e.g., Piptostegia, Jalap, Scammony, Mexican Scammony and Morning Glory. A marked dissimilarity of Piptostegia root is noted, especially compared with that of Julap. The results of the pharmacological experiments are also discussed -A. Hogstad, Jr.

667. FARS. M. II. Pyrethrum and its culture. Schweiz. Apoth. Zig. 56: 429. 1915 [Through Jour. Pharm. et Chim.]—The successful plantation in Switzerland is discussed of plants, yielding insect flowers, grown from seeds of Chrysanthemum cinerarinefolium, originated in Dalmatia and neighbouring states. The cultivation, collection, etc., are described in detail. The material obtained was of the same quality as that grown in the countries of foreign origin. Facs recommends the application of insect powder, suspended in blackscap sol in the fight of Cochylis, destructive to vineyards, and points out that the action of pyrethrum on the rggs is more effective than nicotine in certain respects.—Arno Vichotett

668. FAES, H. Cultivation of insect flowers. Schweiz. Apoth. Ztg. 56; 429. 1918.—
True Dalmatian insect-flowers, Chrysanthemum cinerariifolium, are now being cultivated in Switzerland. Seed from Austria, Hungary and Dalmatia has been tried since 1912. By 1917, 97 plantations carrying 25,000 plants had been established. The seed from spring flowers sown in shallow trenches in rather stony soil with a south aspect will produce hardy plants that first bloom about mid-June of their seenad year. The flowers are gathered before

expanding thus furnishing the "closed" and "half-open" commercial varieties. An aqueous extract of the flowers is used in black-soap solution as a spray for vineyards. The commercial demand for the flowers is steady and the grower is certain of a market for his product.—
E. N. Gathercoal.

- 669. FARWELL, O. A. Brazilian jalap and some allied drugs. Jour, Amer. Pharm. Assoc. 10: \$52-\$55. 1918.—According to the deductions made by the author, the proper binomial for Brazilian Jalap is Operculina macrocarpa (Linn.) Urban. In Brazil the drugia commonly known as Batata de purga and Batata purgante. Tapicce de Purga is a product derived from the root. The generic characters of Operculina and a description of the root follow.—An examination of material procured from London agreed in all points with that of the description, and in transverse section bears resemblance to the roots of Mexican Scammony, Poke and, more pronounced, to those of White Bryony. These resemblances are readily noted by a comparison of the photographs included in the article.—The author goes on to describe the root, yielding Resina Drastica, which is pfunknown origin and Mexican Scammony derived from the tuberous roots of Ipomoca Orizabrusis (Pell) Ledenois, which is known as Male or Orizah Jalap. From the resemblances of the root yielding Resina Drastica, to that of Brasilian Jalap and Mexican Scammony, the author baxards the guess that it is from some plant closely allied to them, consequently from the Convolvulaceae.—A. Hogstad, Jr.
- 670. Hill. C. A. Supplies of vegetable drugs. Presidential address before British Pharmacentical Conference, 1918. Pharm. Jour. 101: 19. 1918. A resume of British drug stocks after four years of war, with the whys and wherefores of increased prices, shortages, etc. About forty principal drugs are dealt with.—E. N. Gathercoal.
- 671. Hill, A. W. The genus Strychnos in India and the East. New Bull. 1917. Page 121. Ninety-two species are described. Those of pharmacognostical interest besides S. Nurromica and S. Ignatia are S. colubrina, Linn., yielding Lignum Colubrinum of mediaeval pharmacy; S. quadrangularis, Hill, from which the Mulayau arrow-poison "Spoh aker" is obtained; S. Gaultheriana, Pierre, which supplies Hoanguan Bark, introduced from Cochin China as remedy for leprosy, and S. Nux blanda, Hill, of Burma, which produces a seed very similar in appearance to Nux vomica but devoid of strychnine or brueine. S. Nux-somica appears to be a variable plant and it would be useful to submit authentic seeds of the different varieties and of species affled to it, to determine which are the richest in strychnine.—E. N. Gathercoal.
- 672. Holm, Theo. Medicinal plants of North America. Merck's Rept. 27: 115-7, 168-70. 1018.—The author discusses both Juglans nigra Lin. and Juglans cinerca Lin., contrasting these with Carya and Platycarya and giving a general botanical description withillustrations of the flowers and of the histology of the root. The internal structure of the vegetative organs is described in detail. The roots of the two species are identical as regards structure and the stems of J. cinerca differ from those of J. nigra only in the stereome which represents almost closed sheaths and being interspersed with large, very thin-walled, and porous sciencids,—O. A. Farwell.
- 673. Scoville, W. L. Brazilian jalap. Jour. Amer. Pharm. Assoc. 9: 785-787. 1918.—An examination of Brazilian Jalap, Piptostegia Pisonis, showed that the resin from this drug is a complex hody of glucosidal nature, similar in chemical character and contains constituents of like character to that of Exogonium Purga. The resin meets the requirements of the U. S. P., with the exception of solubility in water and acid number. The yield is three to four times as great and the physiological action is similar. Detailed results of the examination are given.—A. Hogstad, Jr.
- 674. SPIEGEL, L., AND A. MEYER. Saponin from mowrah accd. Ber. Deutach. Pharm. Ges. 28: 100. 1918. [Through Jour. Chem. Soc.]—The saponin mowrin, formerly isolated

from mowrah scale (Hassia longifolia) was found to be a mixture of 2 substances, the main one, C_{ij} H_{ij} O_{ij} , being more soluble in alcohol and yielding upon hydrolysis laevuloge, arabinose and mowris acid. This acid is a mixture of a crystalline mowragenic acid, C_{ij} H_{ij} O_{ij} , and an amorphore mowragenic acid, C_{ij} H_{ij} O_{ij} . Careful hydrolysis with dilute acetic acid yielded an intermediate pentoside, C_{ij} H_{ij} O_{ij} . Arno Vichorer.

675. VIEROE, VER. A., C. O. EWING AND J. F. CLEVENGER. Commerical viburnum barks and preparations. Jour. Amer. Phann. Assoc. 7: 95-52. 1918.—Discusses commercial barks derived from Viburnum Opnius Lin., I. printifolium Lin., and V. Lentago Lin. and the sub-titution of the bark of Acer spicatum Lam. for that of the first named above. Black Haw V. printifolium or V. Lentago) was generally true to name but Cramp Bark was generally Acer spicatum. The barks of both the stems and roots of all four species are allostrated in cross sections and the distinguishing characters of each pointed out. The Vibornum tanning give a green color with iron salts whereas a blue color is developed by the Maple tannins.—O. A. Farvell.

PHYSIOLOGY

B. M. DUGGAR, Editor

[Unsigned abstracts are by the editor.]

- 676. FISCHER, M. 11. The colloidal-chemical theory of water absorption by protoplasm, A fifth response to some criticisms. Jour. Amer. Chem. Soc. 40: S62-S67. 1918.
- 677. Henderson, L. J. On the swelling of protein colloids. A reply. Jour. Amer. Chem. Soc. 40: 867-868. 1918.
- 678. HENDERSON, L. J., AND E. J. COHN. On the swelling of protein colloids. A reply to Professor Martin H. Fischer. Jour. Amer. Chem. Soc. 40: 857-861. 1918.
- 679. LLOYO, F. E. The colloldal properties of protoplasm: Imbiblion in relation to growth. Trans. Roy. Soc. Canada III, 11: 133-139. I fig. 1917.—In the growth of pollen tubes of Phaseolus voloratus imbibition pressure is a dominant factor. This is shown by the fact that growth rates vary inversely with the concentration of the medium (up to 50 per cent of canesugar). The pollen hursts in water and after brief initial growth in concentration up to ca. 20 per cent. In this maximum rates without bursting occur. By combining acids and alkalis in connections from n/400 to n/25,600 with 20 per cent cane sugar, a maximum growth rate was found to occur at ca. n/3,200 of the acid (acetic) and of the alkali (sodium hydrate) component, the rates being lower for both higher and lower concentrations. In higher concentrations congulation occurs; in lower, excessive imbibition and bursting.

The swelling rates of gelatin were also studied. It was substantiated that there is a concentration of acid which induces maximum rate (above n.640) and it was found that the same is true for alkalis. It was further found that the maximum rate occurs first at high concentrations, but as time elapses, at successively lower concentrations. For inorganic acids the maximum rate occurs at lower concentrations than for organic acids. There is also a concentration (of acid and of nlkali) at which a minimum swelling rate less than that for water occurs.—It is argued that an analogy obtains between the living protoplasm and gelatin, but the wide differences of effective concentrations are to be noted. [See Bet. Absts. 1, Entry 680.]—F. E. Lloyd.

680. LLOYD, F. E. The effect of acids and alkalis on the growth of the protoplasm in pollen tubes. Mem. Torr Bot. Club 17: 84-89. 1918.—Contents of this paper are included in abstract under preceding Entry, 679.

- 681. MacDougal, D. T. Annual report of the director of the Department of Botanical Research. Carnegie Inst. Washington, Year Book 16: 59-98. 1918.—Brief reports on the projects (mostly physiological) under investigation by the staff of the Desert Botanical Laboratory, Tueson, Arizona.
- 682. Clowes, G. H. A. On the action exerted by antagonistic electrolytes on permeability of emulsion membranes. Proc. Soc. Exp. Biol. and Med. 15: 108-111. 1918.—A preliminary taste indicating that artificial membranes of litter paper saturated with an emulsion of oil and-soap exhibit variations in electrical conductivity and permeability under the influence of antagonistic agents corresponding to those which have been found for living plant tissues.
- 683, CLOWES, G. H. A. On the electrical resistance and permeability of tumor tissues, Proc. Soc. Exp. Biol. and Med. 15: 107-108, 1918. Preliminary determinations indicate that cancer tissues and tissues derived from plant galls are uniformly more permeable than normal tissues. It would appear that permeability bears some relation to proliferation and speed of growth.
- 684. HARRIS, J. A. On the osmotic concentration of the tissue fluids of desert Loranthaceae. Mem. Torr. Bot. Club 17: 307-315. 1918. Continuing work on the general subject of the osmotic pressure of parasitic Loranthaceae, it is developed that in three desert forms concentration of the tissue fluids is approximately twice as great as that of species in the montane rain-forest of the Jamaican Blue Mountains. (See Bot. Absts. 1, Butry 828.)
- 685. STILES, WALTER, AND INGVAR JÖRGENSEN. Quantitative measurement of permeability. Bot. Gaz. 65: 526-533. 1918.—A polemical paper and critique. After certain practical suggestions on the complexity of the system involved in cell permeability phenomena, the authors take issue with Osterhout as to the validity of his critism of their work. They further discuss the published work of Osterhout regarding the "permeability of the proteplasm" under three heads; namely: "(1) which part of the system it is, the permeability of which he intends to measure; (2) how far the values he obtains for the electrical conductivity of plant tissues are true measures of this conductivity; and (3) whether it is legitimate to assume that the electrical conductivity is a measure of the permeability." They conclude (1) that to have his results accepted he must define permeability in a quantitative sease. (2) prove that his method gives values for the conductivity of the tissue employed, and (3) furnish evidence that electrical conductivity of tissue is a measure of permeability as he employs the term.
- 686. Thoday, D. On turgescence and the absorption of water by the cella of plants. New Phytol. 17: 108-113. 1018.—The writer gives a brief "elementary exposition of the conditions which govern the equilibrium of a cell with a watery solution and with other cells" and illustrates the consequences by applying them in definite cases.—Zeller (St. Louis).
- 687. Tute, R. H. Notes on osmotic experiments with marine algae. Bot. Guz. 65: 71-82. 1918.—In an endeavor to ascertain the osmotic value of the sea water at Woods Hole, Massachusetts, the author first studied certain fresh water algae the cells of which were found to have an osmotic equivalent of from 6.7 to 7.2 atmospheres as measured by cane sugar and sodium chloride respectively. The pressure found corresponds to a 30 per cent sea water solution. The plasmolytic data indicate that the sea water has an osmotic value of 22.6 atmospheres, whereas determined cryoscopically by Garrey it was 23.8 atmospheres. The osmotic surplus of Cladophora, Enteromorpha, and Chaetomorpha was 6.6 and 11.7 atmospheres when determined respectively by cane sugar and sodium chloride—the great difference being explainable on the basis of the greater penetrability of the latter.
- 688. Duggar, B. M., and W. W. Bonns. The effect of Bordeaux mixture on the rate of transpiration. Ann. Missouri Bot. Gard. 5: 153-176. Pl. 10. 1918.—In continuation of

earlier work extensive experiments are conducted on potted tomatoes, potatoes, marguerites, tobacco, and umbrella plants, and also on excised leaves of the castor bean. All tests were made on a table, or carrier, arranged to give general horizontal rotation as well as rotation of the individual pot carriers. Under the conditions maintained in the greenhouse it was found that a film of Bordeaux mixture, and certain other analogous materials, effect an increase in the rate of transpiration of the usual potted mesophytic plants, which is mainly, if not entirely, confined to the night intervals. The excised leaves exhibit a similar transpiration increase as a result of the presence of the spray. On the other hand, potted Cyperus exculentus shows no augmentation of transpiration rate. The facts are interpreted as suggesting that under night conditions there may be assumed to exist in such mesophytic types a state of guittation, or incipient guitation and that accordingly a "bibulous" surface film would facilitate the molar movement of water and possibly greatly increase the actively evaporating surface. It is assumed that a condition approaching guitation may not be realized in Cyperus.

- 689. ALLISON, F. E. Some availability studies with ammonium phosphate and its chemical and biological effects upon the soil. Soil Science 5: 1-80. Fig. 1-10. 1918.—Since the development of a method satisfactory for the manufacture of ammonium phosphate it has become important to establish the conditions under which this nutrient may be economically applied for the growth of various crops. This paper includes the results of an extensive laboratory and greenhouse study employing the usual tumbler, fresh-soil method. In general it is found that ammonium phosphate is a fertilizer of the same general type as those usually furnishing nitrogen and phosphorus as acid phosphate. The nitrification experiments show an increase in nitrate accumulation in garden and meadow soil followed by a decline indicating nitrate assimilation by the micro-organisms. Calcium earbonate promoted nitrification, but calcium oxide did not. In this case the ammonium phosphate gave results similar to ammonium sulphate.—With respect to the effect of the ammonium phosphate upon germination the results are comparable with those of other fertilizers, an application of 150 pounds or more being the limit per arre in the experiments with corn.
- 690. AYERS, S. H., AND P. RUPP. Simultaneous acid and alkaline bacterial fermentations from dextrose and the salts of the organic acids respectively. Abst. Bact. 2: 11. 1918.
- 691. BUCHANAN, R. E. Determination of the fermentation capacity of a single bacterial cell. Abst. Bact. 2: 11. 1918.
- 692. Bunker, J. W. M. Further studies on the effect of H-ion concentration upon the diphtherla bacillus. Abst. Bact. 2: 10. 1918.
 - 693. CLARK, W. M. Remarks upon the use of indicators. Abst. Bact. 2: 10. 1918.
- 694. Cohen, B., and W. M. Clark. The influence of the P_{π} of media upon the reproduction of some common bacteria. Abst. Bact. 2; 10. 1918.
- 695, Corson, G. E., and A. L. Bakke. The use of Iron in nutrient solutions for plants. Proc. Iowa Acad. Sci. 24: 477-482. Fig. 95-98. 1917.
- 696. DORYLAND, C. T. J. The possibility of obtaining nitrogenous fertilizers by utilizing waste materials for the fixation of nitrogen by nitrogen-fixing bacteria. Abst. Bact. 2: 2. 1018.
- 697. FRED, E. B. Studies of the reactions of media for higher plants and hacteria. Abst. Bact. 2; 10. 1918.

- 688. Gibbs, W. M., and E. B. Fred. Isloation and study of the nitrifying organisms. Abst. Bact. 2: 1. 1918.
- 699. GILLESPIE, L. J. The growth of the potato-scab microorganisms at various hydrogenlon concentrations as related to the occurrence of potato scab. [See Bot. Absts. I. Entry 303.] Abst. Bact. 2: 1, 1918.
- 700. Koch, G. P. The potassium requirements of Bacilius aubtilis. Abst. Bact. 2: 1918.
- 701. Koch, G. P. Potasslum requirements of bacteria. Soil Science 5: 219-224. 1918.—In the work here reported the method is the same as in a previous paper and the same organism, Bacillus subtilis, was employed. The results represent therefore the influence of potassium sulphate as shown by the formation of ammonia from diadyzed pentone. It was shown in the first place that the absence of potassium exerts a strong inhibition on ammonia formation and in the second place that the concentration may be varied from .24 mg. to 1.25 without seriously affecting the activity of the organism.
- 702. Koser, S. A. Studies upon bacterial nuirition. The utilization of nlirogenous compounds of definite chemical composition. Abst. Buct. 2: 12, 1918.
 - 703. LeFevae, E. A preliminary study of salt organisms. Abst. Bact. 2; 7, 1918.
- 704. LIPMAN, C. B. The significance of the sulfur in sulfate of ammonia applied to certain soils. Soil Science 5: 81-86. 1918.
- 705. LOEB, J. The origin of the conception of physiologically balanced asit solutions. Jour. Biol. Chem. 34: 503-504. 1918.
- 706. MAQUENNE, L., AND E. DEMOUSSY. Influence dea sela metalliquea sur la germination en preaence de calcium. Compt. rend. Acad. Sci. Paris 165; 89-92. 1918.—Continuing in the direction of work previously reported the authors have tested three concentrations of a variety of salts, employing, in general, dilutions somewhat helow those which may be considered toxic to the plant for each salt used alone. He used NaCl, KCl, (NH₄)₂SO₄, SrCl₂, BaCl₂, MgSO₄, ZnSO₄, MnCl₂, PbCl₂, and CnSo₄ and in duplicate tests the same concentrations of these salts together with 0.5 mgm. CaSO₄ or 0.4 mgm. CaCl₂ in a vessel containing 40 grains of sand and 10 cc. of the salt tested. All the salts except BaCl₂ and lower concentrations of PbCl₂ lessened the benefits derived from controls in which calcium salts alone were employed.
- 707. NORTHRUP, Z. Anaerobic culture volumeter: a simple apparatus for the quantitative and qualitative determination of gas produced by microorganisms. Abst. Bact. 2: 13, 1918.
- 708. OSTERNOUT, W. J. V. The basis of measurement of antagonism. Jour. Biol. Chem. 34: 363-368. Fig. 1-4. 1918.—Along the line of earlier work the author discusses briefly the importance of the additive effect in the measure of antagonism. He endeavors to show by corves and discussion that without knowledge of the additive effect he observed effect may not indicate antagonism except under special conditions, thus giving weight to the necessity of determining this additive effect—defined by him as that effect which would be found if no antagonism existed.
- 70). PRUCHA, M. J., H. M. WEETER AND W. H. CHAMBERS. Hypochlorites as a disinfectant for rubber. Abst. Bact. 2: 19. 1918.

- 710. Brown, C. W., AND J. F. Morgan. An interpretation of the cycles of carbon, nitrogen and suffur. Abst. Bact. 2: 2. 1918.
- 711. OSTERHOUT, W. J. V. A demonstration of photosynthesis. Amer. Jour. Bot. 5; [05-181. Fig. 1-2. 1918.—A piece of relatively simple apparatus is described whereby it is possible to demonstrate and to measure photosynthesis. The apparatus permits the removal of samples of the gus so that the progress of the phenomenon may be followed as also the effects of conditions upon it. It is applicable to certain types of respiration study.
- 712. Osternout, W. J. V., and A. R. C. Haas. A simple method of measuring photosynthesis. Science 47: 420-422. 1918.—It was ascertained that the amount of photosynthesis of aquatic plants, especially algae could be determined by the change in Ph value. Marine and fresh water plants caused the water to become more alkaline, the former in natural sea water and the latter in solutions containing bicarbonates. The amount of photosynthesis is approximately a linear function of the change in Ph value. Phenolphthalein was used as an indicator.
- 713. Murray, T. J. The effect of different plant tissues on the fixation of atmospheric nitrogen. Virginia Agric. Exp. Sta. Tech. Bull. 15: 93-102. 1917. [Received, 1918.]—To determine the influence of plant material on the nitrogen fixation of Azotobacter the author added 1 per cent of tissue from various grasses, legumes, and a few other plants—21 in all-to Hagestown silt loam and to sand cultures inembating at 28°C. Nitrogen determinations were made after various intervals with the result that in the case of the Hagerstown silt loam a stimulating action from the addition of all of the organic materials was found with the exception of three, whereas in the sand cultures only twelve produced a slight stimulation of nitrogen fixation.
- 714. Robuths, W. J. Direct assimilation of organic carbon by Ceratodon purpureus. Bot. Gaix. 65: 543-551. Fig. 1-5. 1918.—This moss was grown 2.5 months in pure cultures in flasks of 125 cc. espacity. The culture solution consisted of 50 cc. of a mineral nutrient solution with the addition (except in certain controls) of n sufficient amount of the organic compound to make 0.1 mol. Cultures in triplicate were placed in the light and in darkness. The greatest amount of growth in the dark was made with levulose as a source of carbon; apparently considerably less with glucose, cane sugar, and maltose; very little with galactose and lactose; and none with mannite, glycerol, and starch. In all in which growth occurred in the dark starch was also formed. In the light there was growth in all cultures, "showing that none [of the compounds mentioned] was toxic to the moss." Quantitative comparative data are given showing that with levulose the amount of growth was two to seven times greater than with glucose. Ahundant protonema were produced in the dark but light is required for the production of the moss plant.
- Bidwell, G. L. A physical and chemical study of the kafir kernel. U. S. Dept-Agric, Bull. 634: 1-6. Fig. 1. 1918.
- 716. FISKE, C. II. The Inhibition of foaming. Jour. Biol. Chem. 35: 411-413. 1918.—
 A general discussion of principles involved in the prevention of foaming where air is necessarily forced through solutions such as soaps and proteins. An efficient inhibitor has been found in isosamyl isovalerate. Methods of preparing this compound are given.
- 717. GIVENS, M. H. The composition of dried vegetables with special reference to their nitrogen and calcium content. Soc. Exp. Biol. and Med. 15: 101. 1918.
- 718. HALL, II M., AND T. H. GOODSPEED. An emergency supply of rubber. Science 47: 452-454. 1918. Brief indications showing the content of rubber in species of Chrysothamnus, Evicameria, and Standard.

- 719. KOESSLER, J. H. Studies on pollen and pollen disease. I. The chemical composition of rag-weed pollen. Jour. Biol. Chem. 35: 415-424. 1918.—This is an endeavor to a sk toward's determination of that chemical fraction of the pollen substance inducing hay fever, and the present paper involves a study of chemical composition with particular attention to nitrogen distribution. Two species of Ambrosia were employed. A feature of interest in the analyses is the relatively high content of histidin in protein hydrolysis, especially as compared with the amount of arginin. [See Bot. Absts. 1, Entry 1408.]
- 720. MACLEAN, H. Leeithin and ailied snhstances: the lipins. Monograph on hiochemistry. 206 p. Longmans, Green & Co., London. 1918.—The present volume supplements the monograph by Leathes on fats, and is restricted to the phosphatides and the eerebroides, which are here designated lipins with the understanding that this term is employed for "substances of a fat-like nature yielding on hydrolysis fatty acids or derivatives of fatty acids and containing in their molecule either nitrogen, or nitrogen and phosphorus."

The author gives a relatively simple classification, including under the phsophatides two representatives of mono-amino-mono, one of di-amino-mono, and one of mono-amino-diphosphatides. Of the cerebrosides phrenosin and kerosin alone are recognized. He regards other forms occurring in the literature as insufficiently established and not definitely isolated. Afull account is given of the occurrence, extraction, isolation, and purilication of both groups. He regards protagon as a mixture of the two groups referred to and devotes considerable attention to a discussion of insufficiently characterized lipin-like substances. The plant phosphatides are shown to offer one opportunity for future research. The difficulties in the study of these hodies appear to be greater than in the case of corresponding substances in animals. In general, however, the conclusion is derived that there is no essential difference between the two groups. The presence of sugar in the analyses seems to indicate that cerebrosides also occur in plant tissues, but very few attempts have been made to isolate and characterize these bodies. The author concludes that the biological significance of lipins is unknown, and that the views thus far advanced as to their functions are merely suggestive.

- 721. PAMMEL, L. H., AND A. W. Dox. The protein content and microchemical tests of the seeds of some common Iowa weeds. Proc. Iowa Acad. Sci. 24: 527-532. 1917. [Received, 1918.]—A quantitative study was made of the protein content of about 60 weed seed, thewise microchemical tests to determine qualitatively the amount of starch, protein and fat in a much larger number.
- 722. PLIMMER, R. H. A. The chemical constitution of the proteins. Part 1. Analysis. 3rd ed. XII + 174 p. Longmans, Green & Co., London, 1917.—A new edition of this monograph is justified by the importance of the contributions which have been made during the past five years in relation to methods of protein hydrolysis and the quantitative estimation of the cleavage products. Extensive data are given showing the nature of various proteins as regards the amino acid constituents and their nitrogen partition. There is climinated from Part 1 in this edition the description of the amino acids, which is reserved for separate treatment.
- 7.23. RICHANDS, H. M. Determination of acidity in plant tissues. Mem. Torr. Bot. Club 17: 241-245. 1918.—A brief discussion of methods of obtaining samples of plant juices as nearly that of the normal tissues as possible for titration purposes.
- 724. Sando, C. E., ann H. H. Bartlett. The flavones of Rhus. Amer. Jour. Bot. 5: 112-119. 1918. Flavone pigments were isolated from Rhus typhina, R. glabra, and R. copallina. Analyses and careful study of the pigments from wood and from leaves enable the authors to verify Perkin's conclusion to the effect that the same flavone is not likely to be found in wood and leaves of the same species. It seems to be established that fisctin is the wood flavone, while myricetin is distinctively the leaf flavone. No relationship hetween the two flavones, nor between these and the anthocyanins of leaf and berry have been established.

- 725. Tanner, F. W. Studies on the bacterial metabolism of sulfur. Jour. Amer. Chem. Soc. 40:663-669. 1918.—This is a second paper on the general subject stated and is devoted to a study of the relations of thirty species or strains of yeast-like fungi assembled from various sources. The paper is concerned chiefly with the formation of hydrogen-sulphide from the following sulfur-compounds or sources: peptone; cystine; sodium taurocholate, phenol sulfonate, sulfate, sulfate, and thiosulfate; potassium thiocyanate; thiourea; and free sulfur. Cystine is reduced by all of the organisms studied except one, sodium sulfieb by all except six. The other compounds noted are reduced by a considerable number of organisms except that in the cases of sodium phenolsulfunate, and taurocholate, one and two organism respectively are able to effect the reduction. Only eight organisms failed to produce hydrogen sulfide from free sulfur. The text for hydrogen sulfide was made by means of a strip of filter paper treated with saturated lead acetate and a small amount of glycerol, suspended in the culture over the substrate.
- 726. Viehoever, A., L. H. Chernoff ann C. O. Johns. Chemistry of the cotton plant, with special reference to upland cotton. Jour. Agric. Res. 13: 353-366. Fig. 1. 1918.—This investigation was undertaken in order to isolate the weevil at the same time to determine the products of hydrolysis and to establish whether or not the upland cotton contained the substances formerly isolated from Indian and Egyptian types. It is shown that both quecimeritrin and isoquereitrin are present in upland cotton. Gossypitrin and gossypetiu were not found. The investigation revealed the presence of an ethercal oil in G. Missutum dissimilar to that found in the root of G. herbaceum.
- 727. ZOLLER, II. F. Some constituents of the American grapefruit (Citrus decumana). Jour. Ind. and Eag. Chem. 10: 363-374. Fig. 1-2. 1918.—After a general discussion of the introduction of the grapefruit and its heralded therapentic value the author submits analyses of the peel showing the amnunts of essential oils (limonenc, citral, pinene, and alcohols, the glucoside naringin, and peetin. Citric acid, naringin and peetin are found to decrease with long storage, while reducing sugars and sucrose show an increase. Culls are considered an available source of industrial alcohol.
- 728. Asai, Torem. Physiologische Untersuebungen über eine neue, in der Gerbbführ gedeihende Kahmhefe. Jour. Coll. Sci. Imp. Univ. Tokyo 39: 1-42. Pl. 1-2. 1918 The author describes a new yeast, Mycoderma tannica, common in the tanning industry. On gypsum blocks it forms no spores at 30°C., but produces resting cells filled with fat and glycogen. The organism grows well on ethyl alcohol as a source of carbon and particularly well on the hexoses but very indifferently upon maltose, lactose, and many polysaccharids. Alcoholic fernnentation is extremely weak, and this is somewhat augumented by the presence of tannin up to three per cent. Tannin is fermented, but the curve of the production of tannase does not correspond with the curve of growth. Alcohol and glucose are converted in part to oxalic and acetic acid. As a source of nitrogen amino acids such as asparagin and tyrosin are most usable, ammonium salts of organic and inorganic acids serve fairly well, while nitrites and nitrates inhibit development.
- 729. Bigelow, W. D. Problems of canning operations. Amer. Jour. Public Health 8: 212-216. 1918.
- 730. Horn, J. S. The importance of pure culture work in industrial processes. Abst. Bact. 2: 7. 4918.
- 731. Nelson, V. E., and A. J. Beck. By-products of the fermentation of cabbage. Jost. Amer. Chem. Soc. 40: 1001-1005. 1918.—A complete description of methods of estimation is reserved for future publication. Cans of fermented cabbage were bought on the market. The material was finally comminuted, made slightly acid to congo red with sulphuric acid, and subjected to steam distillation until two liters were obtained. The volatile acid was

determined by titration with barium hydroxide and the alcohols and esters redistilled from two-thirds of the original distillate until 50 ec. were obtained. This last "flavor" solution also aponified with 10 ec. of 20 per cent potassium hydroxide and the alcohols distilled off, the acids of esters being now obtained as potassium salts. After decomposition with dilute sulphuric acid and distillation these were titrated with barium hydroxide. The free acids and those obtained from ester saponification and alcohol oxidation were subjected to the Duclaux method of analysis. The alcohols had previously been concentrated by distillation by means of potassium dichromate in sulphuric acid. Acetic and proprionic acids form the main volatile portion, although formic acid was twice isolated, volatile acidity representing a considerable portion of the total. It was concluded that the fixed acidity was due to mactive lactic acid. Alcohols of the same extent as volatile acids were found and these consists of ethyl ond propyl alcohol. Esters contribute to the flavor and aroua.

- 732. Young, V. H. Some factors affecting inulase formation in Aspergillus niger. Plant World 21: 114-133. 1948.—Upon ascertaining that cultures of Aspergillus niger grew well on inulin and came to fruiting somewhat earlier than those on soluble sugars the author proceeded to determine some relations of this fungus to implie production. The enzyme was found to be secreted under all conditions studied, but in greatest amount at the time of sporalation. The presence of inulin in the culture medium stimulates inuluse production, yet the enzyme is produced in the presence of other carbohydrates, those more closely related to inulin being opparently more efficient in stimulation. The quantity of inulin in the medium is a factor affecting the amount of the enzyme secreted, yet there is no close proportionate relation. The production of the enzyme is not a starvation phenomenon.
- 733. OSTERROUT, W. J. V. The determination of buffer effects in measuring respiration, Jour. Biol. Chem. 35: 237-240. Fig. 1. 1918.—In connection with the indicator method of measuring respiration it is often necessary to measure the buffer of reagents added. The author has constructed an apparatus consisting of a capillary tube connected by rubber tubing to two Y-tubes, one arm of which is connected in turn with thistle-tubes, the other arms acting as inlet and outlet for gases, thus permitting the addition of measured quantities of CO₃ to the liquid whose volume and Pn is known or which may be determined after the addition of the CO₃.
- 734. BIOLETTI, F. T., AND F. C. II. FLOSSFEDER. Topping and pinching vines. California Agric. Exp. Sta. Bull. 296: 369-384. Fig. 1-5. 1918.—The experiments reported in this publication point clearly to an ultimate injury to the vigor of certain types of grapes grown under the conditions mentioned when the practice is continued year after year. It is pointed out that under conditions of excessive vigor of growth the control of development by pinching and topping may not prove so injurious. The topping practised consisted in cutting off one or more feet of growing shoot during summer or autumn while the pinching process involves removal with thumb and fore finger of the extreme tips of growing shoots in late strong and early summer. The processes had been supposed to be decidedly advantageous. See But. Absts. 4, Entry 1655.]
- 735. Wolf, F. A. Intumescences, with a note on mechanical injury as a cause of their development. Jour. Agric. Res. 13: 253-260. Pl. 18-19, fig. 1. 1918.—After a brief review of the reported causes of intumescences on plants the author is inclined to accept the view of Fischer based on colloid water relations in an acid medium and he presents observations and experiments to show that wind-blown sand may induce intumescence of cabbage leaves. The over growth of cells is considered to be related to absorption and probably due to intensified hydration of the cell colloids in the presence of increased acid content as a result of exidation. [See Bot. Absts. 1, Entry 648.]
- $^{736}.$ Loeb, J. Chemical basis of correlation. I. Production of equal masses of shoots by equal masses of sister leaves in Bryophylinm calycinum. Bot. Gsz. 65: 150–174. Fig. 1–18.